2021 International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE 2021)

Greater Noida, India 4-5 March 2021

Pages 1-524



IEEE Catalog Number: CFP21Y63-POD **ISBN:**

978-1-7281-7742-7

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:	CFP21Y63-POD
ISBN (Print-On-Demand):	978-1-7281-7742-7
ISBN (Online):	978-1-7281-7741-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Content

Sr. No.	Content	Page No
1	A Performance Aware Technique Towards Security and Integrity in Cloud and Internet of Things Kapil Aggarwal, Dr. Santosh Yadav	1-5
2	An Analytical Survey for Improving Authentication levels in Cloud Computing Mrs. Devyani Patil, Dr. Nilesh Mahajan	6-8
3	Deep learning in Human Gait Recognition: An Overview Vinay Kukreja, Deepak Kumar, Amandeep Kaur	9-13
4	Online Transaction Fraud Detection System Mettildha Mary, M. Priyadharsini, Dr. Karuppasamy. K, Ms. Margret Sharmila. F	14-16
5	Decoding the Placebo Effect and Harnessing its Power Aman Sharma, Khushi Rathod and Aradhana Balodi Bhardwaj, Annika Babu	17-22
6	Empowering Cities through Data Analytics Deepika Chaudhary, Puneet Kaur, K Z Molla, Jaiteg Singh	23-28
7	Design and Implementation Of Gesture Based Human Computer Interface Amrita Rai, Puneet Kumar Mishra, Shylaja Vinay kumar karatangi, Reshu agarwal	29-33
8	Brief Study and Review on The Next Revolutionary Autonomous Vehicle Technology Tulasi Krishna Gannavaram V, Rahul Bejgam	34-37
9	Skeletal Growth Assessment Using Segmented Middle Phalanx with Active Shape Modelling Amandeep Kaur, Vinay Kukreja, Poonam Gupta, Meenu Khurana, Gitanjali	38-41
10	NORA and RODS the two Data Mining Technologies for National Security- A Review Puneet Kaur, Deepika Chaudhary, Jaiteg Singh	42-45
11	Medical Image Retrieval Using Biorthogonal Transform S LalithaKumari,R.Pandian and B. Prabhu Dass Batvari	46-48
12	Building a Scheme for Assuring Certainty over the Internet based Trade for Cloud Applications Preethi. P, Asokan. R	49-53
13	Artificial Intelligence and Robotics: Impact& Open issues of automation in Workplace Kanchi Rusia, Shubhyansh Rai, Amrita Rai, Shylaja Vinay Kumar Karatangi	54-59
14	A Study of Biometric Identification and Verification System Vandana, Navdeep Kaur	60-64

15	Smart Sensors Network using IoT technologies Vansh Wason, Rajeev Kumar and Dr. Prashant Johri	65-68
16	Real Time Handwritten Digits Recognition Using Convolutional Neural Network Kaveti Upender, Venkata Siva Kumar Pasupuleti	69-73
17	Plant Disease Detection Based on Deep Learning Approach Faizan Aktar, N. Partheeban, Srinivasan Sriramulu, A. Daniel, Saloni Mehra, Nishant Gupta	74-77
18	Survey on Detection and Prevention of Phishing Websites using Machine Learning Malaika Rastogi, Anmol Chhetri, Divyanshu Kumar Singh	78-82
19	Comparative Study of Digital Image Forgery Detection Techniques Krishna H. Hingrajiya, Ravi K Sheth	83-86
20	Automated Sleep Staging Analysis using Sleep EEG signal: A Machine Learning based Model Santosh Kumar Satapathy, Dr. D Loganathan, Sharath kumar S, Praveena Narayanan	87-96
21	Security Threats and Challenges in Public Cloud Storage G. Nagarajan, Dr K. Sampath Kumar	97-100
22	IoT Enabled Smart Boarding Pass for Passenger Tracking Through Bluetooth Low Energy Albin Libi Madana, Vinod Kumar Shukla, Robin Sharma, Ipseeta Nanda	101-106
23	IoT in Healthcare: Challenges, Benefits, Applications, Opportunities Trayush, Ruchika Sonia Saini, Bathla, Vinod Kumar Shukla	107-111
24	Advanced Encryption Standard: Attacks and Current Research Trends Jagpreet Kaur, Shweta Lamba, Preeti Saini	112-116
25	Exploring Ab initio calculations of Mg0.875Sr0.125GeN2 Alloy: A DFT Study theory Karina Khan, Aditi Gaur, Amit Soni, Ushma Ahuja, Jagrati Sahariya	117-120
26	Customer Damage Function Evaluation Using Indirect Analytical Method: The Case of Ghana Joe Oteng-Adjei, Emmanuel Asuming Frimpong, Elvis Twumasi, Justice Ohene- Akoto, Abdul-Majid Issah Malori, Jonathan Ennin	121-126
27	Optimizing the Call Drop Probability in the Wireless Heterogeneous Networks Payal Mahajan, Dr. Zaheeruddin	127-130
28	Classification for Ictal and Interictal EEG Signals Using Empirical Mode Decomposition A Sabarivani, Dr. R. Ramadevi	131-134
29	Customer Segmentation Techniques on E-Commerce Sumit Koul, Trissa Merrin Philip	135-138
30	Halal Food benefits and challenges: A Mobile Application based technical Review Fatima Farid Petiwala, Hussain Naeem Nawazish, Vinod Kumar Shukla, Robin Sharma, Ipseeta Nanda	139-144
31	Basic Food Safety Monitoring and Enhancement in Coffee Industry Using IOT S.Rajendran, T.Hari Prasath , S.Revathi, K.Rajesh	145-148

32	Smart Garbage Segregator and IoT Based Waste Collection system Mrigank Goel, Amogh Harsh Goyal, Preeti Dhiman, Vikas Deep, Purushottam Sharma, Vinod Kumar Shukla	149-153
33	Fine Grained Security in Cloud with Cryptographic Access Control Aparna Manikonda, Nalini N	154-157
34	A Dual Diagnostic Measure driven pragmatic approach for nCOVID-19 Detection by Pervasive Computing Swarnava Biswas, Debajit Sen, Rohit Mahajan, Moumita Mukherjee	158-164
35	Analysis between Various Mitigation Techniques of Inrush Current in Transformer Mr. Lokesh Varshney, Kartikey Singh, Amit Yadav, Gautam Singh, Lokesh Varshney	165-167
36	Analysis and Comparison of PV Array MPPT Techniques to Increase Output Power Ritu Singh, RakeshYadav, Dr. Lokesh Varshney, Snigdha Sharma	168-172
37	Increasing the Efficiency of Solar PV Array Using Sudoku Configuration Alisha Khan, Abhyanand Kishor, Dr. Lokesh Varshney, Snigdha	173-178
38	Identification of Significant Eye Blink for Tangible Human Computer Interaction Jashaswimalya Acharjee, Suman Deb	179-183
39	Plagiarism Detector using Long Term Common Tracking Anjali, Ashwani Tripathi, Shalini Gupta, Sudeept Singh Yadav	184-189
40	Drunk and Drive Controller for Vehicles P.Manikandan, V.Muneeswaran, G.Ramesh, Ravuru Siva Rakesh, Peddysetty Chakraesh, Nagireddy Sumanth Reddy	190-194
41	Development of Web Server Based Battery Management System for UPS Krishnaparamathma. M, Dr. V.Agnes idhaya selvi, M.Karuppasamypandian	195-199
42	A new perspective of detecting and classifying neurological disorders through using the concept of recurrence and applying machine learning concepts. Dr. Mohd. Suhaib Kidwai, Dr. Mohd Zunnun Khan	200-206
43	Stability Margin Analysis using Continuous Power Flow Method Alok Nath Yadav, Kirti Pal	207-211
44	Face Mask Detection System using CNN Sneha Sakshi, Sudeept Singh Yadav, Ajay Kumar Gupta, Uttam Kumar	212-216
45	Business E-mail Compromise – Techniques and Counter measures Dr. Nisha T N, Digant Bakari, Shukla Charmi	217-222
46	Maximum Power Point Tracking MPPT Methods for Photovoltaic Modules Naksh Verma, Apar Jain, Nishi Singh, Hemant Ahuja, Gurpreet Singh	223-227
47	A Novel 31 Level Cascaded H- Bridge Inverter Annai Theresa A, Kalpana K, Nirmala M	228-233
48	Light Fidelity (Li-Fi) Technology: Will It Be An Eco-Friendly Technology For Monitoring The Covid-19 Patients In Hospital Supriya Dinesh, Dr.Bharti Chourasia	234-238

49	Survey on Fire Fighting techniques using Unmanned Aerial Vehicles Jeyavel J, Priyanka Sargade, Anjali Prasad, Kajal Shelke, Uma Thoke	239-241
50	Smart Trolley Shailesh, Pragati Shrivastava Deb, Rajan Chauhan, Vaibhav Tyagi	242-245
51	Potential Impact of Information Technology and Power Transmission Project in the Indian Context Achintya Ghatak, Adarsh Garg	246-253
52	Recognition of Degraded Bangla Documents Using Hybrid Deep Neural Network Model Jayati Mukherjee, Utpal Roy	254-259
53	Techniques and Research in Text Summarization - A Survey Manish Shinde, Disha Mhatre, Gaurav Marwal	260-263
54	Zigbee and GSM Based Security System for Business Places Ahmad Faraz Hussain, Faheem Ajaz, Noman Ahmed, Hima Stephen, Yunfeng Li, A B M Mazharul Mujib, Jehangir Arshad, Polash K.Das	264-267
55	A State-of-the-Art Review on LFC Strategies in Conventional and Modern Power Systems Mokhtar Shouran, Fatih Anayi, Michael Packianather	268-277
56	Comparative Analysis of Machine Learning Algorithm to Forecast Indian Stock Market Sachin Rohatgi, Krishna Kumar Singh, Deepmala Jasuja	278-283
57	X- shaped ultra-wide band dielectric resonator antenna used for microwave imaging applications Gagandeep Kaur, Amanpreet Kaur	284-286
58	Sustainable Masks: Revisiting the Design & Features of eco-friendly cost-effective Masks Richa Gupta, Vineeta Sinha, Aarti Damania	287-292
59	Primary control in DC microgrids: a review Ritika Sondhi, Neha Bhatt, Sudha Arora	293-298
50	Detecting Cyberbullying Across Multiple Social Platforms Using Deep Learning Maheep Mahat	299-301
51	Archimedes spiral antenna used for the Microwave Hyperthermia Komalpreet Kaur, Amanpreet Kaur	302-305
62	Election prediction using twitter and GIS Santosh Kumar, Ravi Kumar, Ankit Soni	306-311
53	A Review on Authentication Protocol and ECC in IOT Animesh Srivastava, Anup Kumar	312-319
64	New Technology: Impact on Green Consumerism via Social media and AI in Fashion Industry Benedict Joe Waheed Sayyed, Syeda Erum Sherieff, Richa Gupta	320-326
65	A Framework for predicting item ratings based on Aspect Level Sentiment Analysis Vrps Sastry Yadavilli, Karthick Seshadri	327-332

66	Augmented Reality Systems in Gaming and Multimedia Avneesh Kumar, Sudeept Singh Yadav, Sanjeev Kumar, Prashant Johri	333-338
67	Save bird life: A novel deep learning method for detecting and automatic diversion of birds from the window glass	339-342
	Pilla Lavanya, Nagidi Jai Ganesh	
68	An estimation of Machine Learning Approaches for Intrusion Detection System Dr. Sonia, Paryana Tahiri, Pankaj Jain, Gaurav Gupta, Waleed Salehi , Salwan Tajjour	343-348
69	AFSA: A comprehensive analysis of Educational Big Data using the Advanced Feature Selection Algorithm Tanvi Gera, Anoushka Panwar, Dr. Neha Malhotra, Dr. Dheeraj Malhotra	349-353
70	Novel MPPT Algorithm for Standalone Solar Photovoltaic System Siddharth Parjapati, Manisha Shah	354-359
71	Cutting Edge IoT Technology for Smart Indian Pharma Dr. Pushpendu Rakshit, Dr. Pramod Kumar Shrivastava	360-362
72	Wheat Yield Prediction using Artificial Intelligence Models and its Comparative Analysis for Better Prediction Mullangi Ramu, Javvadi Teja Sri	363-367
73	Optimized Classification of Firewall Log Data using Heterogeneous Ensemble Techniques Deepanshu Sharma, Vansh Wason, Prashant Johri	368-372
74	A Convolutional Neural Network based Model with Improved Activation Function and Optimizer for Effective Intrusion Detection and Classification Solaiman Kabir, Sadman Sakib, Akib Hossain, Safi Islam, Muhammad Iqbal Hossain	373-378
75	Optimization of Regression algorithms using Learning curve in WSN Vivek Kumar Verma, Vinod Kumar	379-382
76	Dual Filter Characteristics UWB 2×2 MIMO Antenna Analysis with Adjacent/Orthogonal Orientations Manish Sharma, Rajeev Kumar, Shivani Malhotra, Preet Kaur	383-387
77	Maximizing the Conversion Efficiency of Smart Solar Inverter Sunil Kumar Chaudhary, Swadesh Deepak, Prateek Kumar, Rajnish Tripathi, Nihshesh Kr. Dixit, Aditya Srivastava	388-393
78	Classification of Arrhythmia using Computational Intelligences Technique A. Anbarasi, Dr. T. Ravi, A.SABARIVANI	394-397
79	Dynamic Voltage Restorer for Voltage Dip Mitigation in Industries and Comparison to FACTS Devices Lipika Datta, Rupendra Kumar, Shikha Singh, Shahnazah Batool	398-402
80	Application of Augmented Reality in the field of Virtual Labs Harshit Mishra, Alok Kumar, Mohit Sharma, Mradul Singh, Reena Sharma, A.Ambikapathy	403-405
81	IoT based Healthware and Healthcare Monitoring System in India Rakhi Bhardwaj, Shiv Narain Gupta, Manish Gupta, Priyesh Tiwari	406-408
82	Temporal Features and Machine learning Approaches to Study Brain Activity with EEG and ECG Krishna Mridha, Dinesh Kumar, Madhu Shukla, Mahrishi Jani	409-414

83	Hybrid Algorithm for Detection of Events and Power Quality Disturbances Associated with Distribution Network in the Presence of Wind Energy Rajkumar Kaushik, Om Prakash Mahela, Pramod Kumar Bhatt	415-420
84	Prevention from the COVID-19 in India: Fuzzy Logic Approach Muhammad Kalamuddin Ahamad, Ajay Kumar Bharti	421-426
85	RF Controlled Solar Based Robotic Drone Archana Yadav, Bipul Sharma, Muntaha Rouf, Vishal Gupta, Dr. Sunil Kr. Chaudhary	427-431
86	Cooperative Fusion rules in Spectrum Sensing Vivek Gupta, Shivendra Nath Sharan, Narendra S. Beniwal, Dr. Sunil Kumar Choudhary	432-435
87	Smart Refrigerator based on 'Internet of things' Shreya Gupta, Shivanshu Giri, Tushar Srivastava, Pavan Mittal, Reena Sharma, Amit Agrawal	436-439
88	Human Following Robot Amit Kumar Sharma, Abhinav Saxena, Abhinav Tripathi, Mohd. Ammar Khan, Akash Pandey, Pankaj Kumar Yadav	440-446
89	An Intelligent Machine Learning Support System for Glaucoma Prediction Among Diabetic Patients M.Shanmuga Eswari, S. Balamurali	447-449
90	Home Security System Using Raspberry Pi With Iot P. Amith Teja, Pavan Kumar, A. Anne Frank Joe, V. Kalist	450-453
91	Extended Privacy Preservation of Health Official Document using blockchain Ch. Rupa, Divya Midhun Chakravarthy	454-461
92	A Novel Filter Technique to Eliminate Current Harmonics Using Magnetic Flux Compensation Mokhtar Shouran, Elmazeg Elgamli	462-468
93	Blockchain Applications in various sectors beyond: Bitcoin Barkha Kakkar, Prashant Johri, Avneesh Kumar	469-473
94	VANET's: Performance analysis of fixed beamforming techniques for vehicular Environments K Suresh Kumar Reddy, Dr. V. Tamizhazhagan, Dr. V Senthil Murugan	474-481
95	Modelling and Analysis of Autoregressive Filter for n-Number of Rings Kuldeep Singh, Sanjoy Mandal	482-485
96	Optical Ultrafast Decoder using Si Micro-ring Resonator with analysis in Z – Domain Kuldeep Singh, Sanjoy Mandal	486-490
97	Most Favourable Site and Sizing of EVFCS Via OSM Technique Tripti Kunj, Kirti Pal	491-497
98	Ensembled Adaptive Fuzzy K-Means with Stochastic Extreme Gradient Boost Big Data Clustering On Geo-Social Networks M. Anoop, P. Sripriya	498-502
99	Smart Method for Tollgate Billing System Using RSSI Punitha A,Raghupathi	503-506

100	A Machine Learning Approach for Wind Speed Forecasting Dr S. Krishnaveni, Dr. Jay Singh, Kartik Verma, Ayush Pachaury, Garvit Kashyap, Anita Bhatia	507-512
101	Smart Grid: Problems, Avenues for Study & Attainable Solutions Manoj Saini, Shagufta Khan, Rajeev Gupta, Pooja Upadhyay, Shivani Singh, Shivangi Soni	513-518
102	A comparative study of different deep learning models for mid-term solar power prediction Shivanand R, Dr Jay Singh, Abdul Ali, Aarman Khan, Fahimul Hoda	519-524
103	Vehicle Number Plate Detection Using Python and Open CV A S Mohammed Shariff, Raghav Bhatia, Raghwendra Kumar And Sarthak Jha	525-529
104	Detached range-based Ambulance Alerting System G.Ramesh, Dr. V. Muneeswaran, Mr.P.Manikandan, Dr.T.Arun Prasath	530-532
105	An Autonomous and Intelligent flame sensing extinguishing robot Dr. K. Anuradha, Dr. T. Guhan, Dr. R. Prema, Dr. K. P. Uma	533-536
106	Real Time Expression Detection of Multiple Faces Using Deep Learning Shreya Mishra, Shubham Kumar, Shubham Gautam, Dr. Jaspreet Kour	537-542
107	A Recent Trend in DC Microgrid Ajay Sudhir Bale, S. Saravana Kumar, Prashita Rao, Aditya Khatokar J.	543-546
108	Design & Implementation of Digital Guitar Tuner Using MATLAB Mr. Bishnu Deo Kumar, Apoorv Kushwaha, Amit Kumar, Ashutosh Agarwal	547-549
109	Techno-Economic Assessment of Briquetting: A Case Study Of The Sokoban Wood Village Rosa Monique Djangba, Justice Ohene-Akoto, Sophia Gertrude Addo, Abdul-Majid Issah Malori	550-554
110	Understanding Covid-19 using data visualization Rahul Chauhan, Dr. Pallavi Goel, Neham Soni, Vikas Kumar, Pallavi Goel, Nidhi Singh	555-559
111	Analysing PIMA Indian Diabetes Dataset through Data Mining Tool 'Rapid Miner' Morteza Mohammad Shabtari, Vinod Kumar Shukla, Harendra Singh, Ipseeta Nanda,	560-574
112	Conceptual Study of Artificial Intelligence in Smart Cities with Industry 4.0 Ajay Sudhir Bale, S Saravana Kumar, Vinay N, Pallavi M Matapati	575-577
113	A Scrupulous Approach to Perform Classification and Detection of Fetal Brain using Darknet YOLO v4 N.Suresh Kumar, Amit Kumar Goel, Dr. S. Jayanthi	578-581
114	Extractive Automatic Text Summarization Using SpaCy in Python & NLP Swaranjali Jugran, Ashish Kumar, Bhupendra Singh Tyagi, Mr. M Vivek Anand	582-585
115	Solar Charging Infrastructure for E-vehicles – A Review K. Vijaya kumar	586-588
116	Solar probe based autonomous solar tracker system – A review Sarvesh Kumar, Ankur Kumar Pal, Pallavi Singh, Sudhanshu Mittal, Yatendra Kumar	589-594

117	A Review of IOT Based Evaporation Coolers Vikas Verma, Prachi Sengar, Aditi Pandey and Shivam Tripathi and Danish Equbal	595-600
118	Implementation of a Service that Enables User to Cross-refer Earlier Convicted Felons in Vicinity Kunal Shandilya, Mr Anandhan. K, Shivendra Dubey, Ajay Shanker Singh, Omkar Vashistha	601-603
119	Design and Power Analysis of 32-Bit Pipelined Processor Mr. P.C. Joshi, Aditya Kumar, Aditya Yadav, Aadarsh	604-608
120	Identification of Currency via Image Recognition Sarthak Bhardwaj, Shivam Vishwakarma, Suneel Kumar, Sagar Jaiswal, Gauri Katiyar	609-613
121	Ur Info : A cross-platform Application Bhavya Dubey, V. Arul, Prakhar Mathur, Pratul Pant	614-622
122	Smart Ambu Bag Using Electronic Devices Dr.T.Arun Prasath, D.Deebaa, R.Vigneshgandhi, R.S.Sivatharshini Raj, Dr.G.Vishnuvarthanan, N.Vigneshwari.	623-625
123	Comparative Analysis of the Impact of Blockchain On Blockchain Based IoT Application Kartavya Chauhan, Yash Tiwari, Mohd Umair, M.Vivek Anand	626-628
124	Stock Market Prediction Using Linear Regression and SVM Bhawna Panwar, Gaurav Dhuriya, Prashant Johri	629-631
125	Insulators compounded with Nano Particles S.Rajendran, T.Hari Prasath, S.Revathi, K.Rajesh	632-635
126	Autism Spectrum Prognosis using Worm Optimized Extreme Learning Machine (WOEM) Technique A.Saranya, Dr. R.Anandan	636-641
127	The Firefly Unit: A MANET based communication system using Zigbee and LoRaWAN protocols for IoT applications in Remote Locations Shreyashri Biswas, Yazid Marzuk K P, Mayank Mrinal, Eshaan Bhardwaj, Santo Santhosh, Syed Masood I	642-646
128	Simulation Study of Time Equivalent SVPWM Scheme for Seven Phase VSI at Inductive Load Shailesh Kumar Gupta, Omveer Singh, Mohd. Arif Khan	647-650
129	Physical Design Analysis of USB 3.0 Architecture Saket Kumar, Aekta Singh, Manoj Kumar Pandey, Mukul Varshney and Sujata Pandey	651-655
130	Design and Analysis of Microstrip Line bandpass filter Saket Kumar, Aekta Singh, Manoj Kumar Pandey, Mukul Varshney and Sujata Pandey	656-658
131	Comparative Study on various Storage Optimization Techniques in IoT-Cloud Ecosystem Ridhima Rani, Meenu Khurana, Deepika Sharma, Aditi Moudgil	659-663
132	Air-conditioning load forecasting based on seasonal decomposition and ARIMA model Linyao Zhang, Pengjia Shi, Xinyi Lai, Peiren Du, Fushuan Wen, Yanru Liu	664-669

133	Web Application for Community Question Answering G. Elizabeth Rani, G. Sriram Reddy, P. Obulareddy, Sri Sai Raja Harshith, M. Sakthimohan	670-673
134	Electronic Sniffing Mask -A Smart Drainage Worker Safety System Mr.G.Ramesh, D.Anil Kumar, P.Mansoor Khan, G.V.Kiran Teja, Dr. Brijesh Singh	674-677
135	Comparative Study to Detect Driver Drowsiness Jaspreet Singh Bajaj, Naveen Kumar, Rajesh Kumar Kaushal	678-683
136	A Methodological Investigation on fetal MRI Segmentation Techniques – Analysis P. Durgadevi, S. Vijaya lakshmi	684-690
137	Sclera Feature Extraction Techniques Gokul Rajan V, S Vijayalakshmi	691-695
138	A Survey on Blockchain Adaptability In IOT Environment M. Vivek Anand, S. Vijayalakshmi	696-702
139	Virtual E-Learning in Indian Educational System for Web-Based Access Control Scheme Vaishnavi Agarwal, Anandhan. K, Nandita Pandey, Damodharan. D, KM. Anjali	703-706
140	An Introduction to Low-Cost Portable Ventilator Design Abhishek Pandey, Aradhya Juhi, Abhishek Pratap, Anupam Pratap Singh, Abhishek Pal, Mohammad Shahid	707-710
141	An Enhanced Framework for Digital Repository using Bootstrap Technique Ayush Patel, Divya Tomar, Vikash Mourya, N.Suresh Kumar,	711-713
142	Dynamic Voltage Restorer along with Active and Passive Filter for Power Quality Improvement in Distribution Network. Aditi Yadav, Dev Yadav, Kunal Kishore, Lochan Varshney, Dev Yadav, Md. Sajid Alam	714-717
143	Robust Real Time Mask Detection Using Deep Learning in a Complex Background Lav Yadav, Abhinav Anshuman, Vaibhav Singh, N. Suresh Kumar	718-722
144	Design of wideband Microstrip Antenna for X, Ku and K-Band applications Amanpreet Singh Saini, Palak Srivastava, Km Anjali	723-725
145	Effect of COVID-19 on Energy Sector in India B. Rengammal Sankari, Amit Rai, Ankur Kumar Rai, Harsh Yadav	726-729
146	Towards for Human Face Detection and Acknowledgment via Artificial Intelligence Akrati Gupta, Damodharan D, Tanya Bhardwaj, Anandhan.K, Ankita Kumari	730-735
147	Non-Isolated Step-Up DC-DC Converter Controlling by Charging and Discharging of Inductor for DC Microgrid Omkar Prayag, Sai Saudar, B. Raja Guru, Dr. Pasupulati Baburao, K.T. Mahamuni	736-741
148	Short-term temperature and Rainfall prediction at local and global spatial scale: A review Nidhi Parashar, Prashant Johri	742-746
149	Localization Techniques in Underwater Wireless Sensor Network Mamta Nain, Nitin Goyal	747-751

150	A Review on Handling Multiclass Imbalanced Data Classification in Education Domain Rose Mary Mathew, Dr. R Gunasundari,	752-755
151	Tuning of PID Controller Using Different Optimization Algorithms for Industrial Dc Motor Mokhtar Shouran, Monierhabil	756-759
152	Image Recognition Using Artificial Intelligence Manish Kumar, Siddharth Sharma, Divy Chaudhary, S. Prakash	760-763
153	A Framework for Hotel Inventory Control System for Online Travel Agency using Robotic Process Automation Amandeep Sharma, Kalpna Guleria	764-768
154	Digitalization of Land Records using Blockchain Technology Ishita Mishra, Astha Sahoo, Supriya, M.Vivek Anand	769-772
155	Node Deployment Strategies in Underwater Wireless Sensor Network Monika Choudhary, Nitin Goyal	773-779
156	Effectiveness of Multimedia Design Principles in Computer Animations Rajesh Kumar Kaushal, Naveen Kumar, Surya Narayan Panda, Kiran Sood	780-783
157	Discover Pretend Disease News Misleading Data in Social Media Networks Using Machine Learning Techniques Anandhan.K, Ajay Shanker Singh, Damodharan.D, Anupam Lakhanpal, K.Manoj Sagar, K.Murugan	784-788
158	Feature Selection in Machine Learning: Methods and Comparison Amandeep Kaur, Kalpna Guleria, Naresh Kumar Trivedi	789-795
159	Wieldy Water thermos – A health conducive Solar Powered Purification and Monitoring System Mr. G.Ramesh, Dr.V.Muneeswaran, M.Joshwin Darington, R.Arun Kumar, B.Rishikar	796-798
160	Multirate Approach for Dna Analysis In Genomics Sanyukta Prakash, A. S. Mohammed Shariff, Rajneesh Kumar Singh, Shyam Pratap Singh, Lakshmanan M	799-802
161	Cir of Nanoscale Communication for Different Polarization Factor Sarthak Sharma, Satyam Jaiswal, Rajneesh Kumar Singh, S.Pratap Singh, Lakshmanan M, Amit Kumar	803-805
162	A pragmatic Approach to face Recognition using a Novel Deep Learning Algorithm Ayush Kumar, Arvind Kumar, Puja Kumari	806-810
163	Analysis of risk factors in the Firework Industries: Using Decision Tree Classifier N.Indumathi, R.Ramalakshmi, V.Ajith	811-814
164	Human Activity Recognition based on smart home environment and their applications, challenges Sivakumar Kalimuthu, Thinagaran Perumal, Razali Yaakob, Erzam Marlisah, Lawal Babangida	815-819
165	Conceptual Analysis of Product Evaluations Using Deep Learning R. Murugeswari, G.Ramasakthi	820-825

166	Teaching Solar And Wind Energy Conversion Course For Engineering Students: A Novel Approach Rajesh K, Sivapragasam C, Rajendran S	826-831
167	Performance of Hybrid LPPM-POLSK-SIM in FSO Over Double GG Fading Distribution Piyush Jain, Jayanthi.N, Lakshmanan. M, Shashwat Rai, Vineet Singh, Shreyanshi Agrawal	832-835
168	Spinoger- A Bank Massaging Kit Dr.T.Arun Prasath, S. Rajalakshmi, V. Rajalakshmi, S. Mercy, G. Vishnuvarthanan, N.Vigneshwari	836-838
169	Smart Nursing Robot for COVID-19 Patients P.Manikandan, G.Ramesh, G.Likith, D.Sreekanth, G.Durga Prasad	839-842
170	Prevailing techniques for the treatment of Soft tissue injuries – A Review Vigneshwari Nambiraj, T. Arun Prasath, Chitra Sivasubramanian, Nivetha Velmurugan, Umasankari Vasagaraj, N. Mohammed Jahith Kani, S. Mohammed Hussain Shariff	843-849
171	A Study on Security Attacks in Wireless Sensor Network Rajwinder Kaur, Jasminder Kaur Sandhu	850-855
172	An Optimized Approach to Clinical Object Identification using YOLO v3 in the Cloud Environment N.Suresh Kumar, Amit Kumar Goel	856-859
173	Issues and Challenges in Learning Foundation Linear Algebra Course with Technology: A Literature Review Gurwinder Singh, Neha Tuli, Archana Mantri	860-865
174	Towards Solving a Mixture of Issues Using Artificial Intelligence and Cloud Computing Shahida Khatoon, Gaurav Chauhan, Aren Chauhan, Anandhan.k, Ajay Shanker Singh	866-870
175	The learning approaches using Augmented Reality in learning environments: Meta- Analysis Neha Tuli, Archana Mantri, Shivam Sharma, Gurwinder Singh, Shubham Gargrish, Bhanu Sharma, Narinder Singh	871-875
176	Statistical Measures of Generic Noise Distributions for Molecular Communication Srishti Kumari, Swati Singh, S. Pratap Singh, Rajneesh Kumar Singh, Laksh manan M, Amit Kumar	876-879
177	Classifying the autism and epilepsy disorder based on EEG signal using Deep Convolutional Neural Network (DCNN) Ranjani M, Supraja P	880-886
178	Modelling Analysis of RO-Based Desalination Process Using Fuzzy Logic Shobana.R, Deepak Mishra, Ankit Yadav, Anchit Varma	887-892
179	Polarization Insensitive Multiband Metamaterial Absorber for ISI reduction in X and Ku Band Gaurav Saxena, Shivam Mishra, Shivam Chaurasia, Shrestha Gupta, and Mohd Shibly	893-897
180	Detection of Paddy Crops Diseases and Early Diagnosis Using Faster Regional Convolutional Neural Networks Anandhan. K, Ajay Shanker Singh	898-902
181	Comparative Study on Different Encryption and Decryption Algorithm Jatin Dutt Gaur, Adarsh Kumar Singh, Nipun Pratap Singh, Gokul Rajan V	903-908

182	A Study on Human Emotion Detection Shambhavi Bhardwaj, Ashutosh Dixit, Kshitij Yadav, Mr. Gokul Rajan V	909-913
183	Disease prediction over big data from healthcare institutions S. Vijayalakshmi, Anshul Saini, Atulya Srinivasan, Nikhil Kumar Singh	914-919
184	High Isolation with Mushroom Shaped EBG Super Wide Band MIMO Antenna Gaurav Saxena ,Varshank Prajapati, Vinay Gupta, Sanjeev Kumar	920-926
185	Privacy-Preserving Cost-Optimization for Dynamic Replication In Cloud Data Centres Mr. Baskar K, Dr. Prasanna Venkatesan G K D, Mrs. Sangeetha S, Mrs. Preethi P	927-932
186	Optimal Grouping and Belief based CH selection in mobile ad-hoc network using Chunk Reliable Routing Protocol Dr. T. Saravanan, Dr.N.Thillaiarasu	933-940
187	Designing & Simulation for Maximum Power Tracking of Photovoltaic System using Fuzzy Logic Algorithm Gaurav K. Singh, Mitali Garg, Lalit K. Singh, Hemant Kumar, Chandan Kumar	941-946
188	A Novel Approach on classification in Machine Learning model-based USG Cardiogram Images Damodharan D, Amit Kumar Goel	947-950
189	BER Analysis of PolSK Modulation for FSO Communication System with Non-Zero Boresight Pointing Errors over Double Generalized Gamma Turbulent Channel Piyush Jain, Jayanthi.N, Lakshmanan. M, Tushar Sharma, Siddharth Saini, Shambhavi	951-955
190	A Survey on Data privacy and preservation using Blockchain in Healthcare organization S. Balasubramanium, K. Sivasankar, M. Pallikonda Rajasekaran	956-962
191	A Review on Brain Tumour Segmentation and Classification for MRI Images Preeti Sharma, Anand Prakash Shukla	963-967
192	Techniques of Sarcasm Detection: A Review PalakVerma, NehaShukla, Dr. A.P. Shukla	968-972
193	A Review on Despeckling Filters in Ultrasound Images for Speckle Noise Reduction Shivam Kumar Pal, Ankur Bharadwaj, Anand Prakash Shukla	973-978
194	Comparative study for Image Forgery Analysis between JPEG and Double JPEG Compression Priyanka Gupta, Dr. Anand Prakash Shukla	979-985
195	An Attempt for Energy Conscious Scheduling Based on Subjective Particle Swarm Optimization in Cloud Computing Environment K. Karthick, C. Radhakrishnan, Dr. R. Asokan	986-994
196	Rice diseases detection using Convolutional Neural Networks: A Survey Rishabh Sharma, Vinay Kukreja, Virender kadyan	995-1001
197	A Sliding Mode Controller Based Boost Converter for Grid Connected Solar PV System S. Kalimuthukumar, K. Rajesh, B. Kannapiran, G. Manikandan, R. Selvameena, C. Jim Elliot	1002-1005
198	Robotic Process Automation for Prioritizing the Refund in Online Travel Agency Diksha, Jasminder Kaur Sandhu	1006-1011

199	Health Care System for Disabled Patients- A Review M. Anisha, J. Francis Felix Sindhuja, A.Abdul Majeeth, S.Surekha, N. Vigneshwari, T. Arun Prasath, C. Jim Elliot, Ponmozhi Chezhiyan, Deepa Beeta Thiyam, A.Sengol	1012-1018
	Jeyaseelan	
200	RFID Based Automatic Lane Clearance for Ambulance K.Pandiaraj, K.Gobika, T.Mounika, R.Tamilselvi	1019-1022
201	Data Mining Model for Chronic Kidney Risks Prediction Based on Using Nb-Cbh Dr. C. Saravanabhavan, Dr.T.Saravanan, Dinesh Babu, Mariappan, Nagaraj S, D Vinotha, Dr.K.M Baalamurugan	1023-1026
202	Wearable Electronics for Home Automation Mr. M.Gowtham, Mr. B.Akshykarthick, Mr.J.Francischezhiyan, Mr.A.Bhagath Mohamed, Mr. G.Karthy,	1027-1029
203	Temperature and Pollution Monitoring Using Sensor Node Rashika Shukla, Surya Prakash Yadav, Suryansh Verma, Swati Kushwaha	1030-1034
204	Real-time Soil Nutrient detection and Analysis Hema Pallevada, Siva parvathi Potu, Teja Venkata Kumar Munnangi, Bharath Chandhra Rayapudi, Sai Raghava Gadde , Mukesh Chinta	1035-1038
205	A Review on Cryptography based Data Security Techniques for the Cloud Computing Kalash Gupta, Deeksha Gupta, Sanjeev Kumar Prasad and Prashant Johri	1039-1044
206	Influence of interdigitated electrode-gap width ratio on efficient separation trajectories of blood cells in a microfluidic device Mahesh Kumar, Nikhil Palekar, Ashish Kumar, Ashish Shrivastava	1045-1048
207	Cryptanalytic attacks on a chaos-based image encrypting cryptosystem J. Mohamedmoideen Kader Mastan, R. Pandian	1049-1052
208	License Plate Recognition System Farheen Ali, Himanshu Rathor, Wasim Akram	1053-1055
209	Development of Fuzzy Logic Based Approach for Consumer Side Management in Smart Home M. Krishna Paramathma, D. Devaraj, V. Agnes Idhaya Selvi, M. Karuppasamypandian	1056-1061
210	A Novel Analysis to Monitoring of Patients needs in Emergency situation using Assistive Technology Mr.S.Karthik, Dr.N.Satish	1062-1064
211	IOT Based Transformer Health Monitoring System: A Survey K. Hazarika, Gauri Katiyar, Noorul Islam	1065-1067
212	Hadoop based EMH framework: A Big Data approach Mohammad Zunnun Khan, Mohd Suhaib Kidwai, Faiyaz Ahamad, Mohd. Usman Khan	1068-1070