

2021 5th International Conference on Electrical, Electronics, Communication, Computer Technologies and Optimization Techniques (ICEECCOT 2021)

**Mysuru, India
10-11 December 2021**



**IEEE Catalog Number: CFP21K20-POD
ISBN: 978-1-6654-3273-3**

**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:	CFP21K20-POD
ISBN (Print-On-Demand):	978-1-6654-3273-3
ISBN (Online):	978-1-6654-3272-6

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

2021 5th International Conference on Electrical, Electronics, Communication, Computer Technologies and Optimization Techniques (ICEECCOT-2021), 10th & 11th December 2021

Sl. No	Submission ID	Author Name	Paper Title	Page No
1	15	Paresh Luhana, Kanaiya Bhatt, Mayur Chavda and Krupa Gandhi	Study of Electricity Generation using Renewable Energy Sources into Pump Storage Based Hydro Energy System	1-7
2	17	Anju Singh, Shalini R, Sujata Kulkarni, Ajay Andhiwal A.V. Nirmal	Thick Film Technology based DC-DC Converter Hybrid for Space Applications	8-13
3	20	Shubham Chaubey, Savyasachi G K, Prajwan N Hebbalmath, Amulya K and Ajay T.P	Data analysis and Machine learning For Energy Monitoring System	14-18
4	24	Raghavendra Patil G E Dr. Thippeswamy M N	Design and Development of energy efficient Relay-Based Cooperative Routing Protocol (RBCRP) for WSNs	19-26
5	29	Jayalakshmi D S, Geetha J, Abhishek Sen, Amit Kumar Dubey, Darshan R Konnur, Priya S	Allocation Optimization of Medical Samples For Distributed Testing	27-32
6	35	Tanvi Singh	Spirals Health: A Comprehensive Web-based Cloud-based e-Health Platform	33-37
7	38	Deepa, Jyothi K	A Robust Disparity Map Estimation for Handling Outliers in Stereo Images	38-43
8	39	Balasaheb Patil, Swapnil Gadgune	Review of wireless power transfer for EV with advancement in designs	44-48
9	41	Rolf Drechsler	Polynomial Circuit Verification using BDDs	49-52
10	43	Chethan H R, Dakshayini S, Likhitha M, Sneha V, Yashaswini B Urs	Green Charge: Managing Solar Energy In Smart Buildings	53-57
11	44	Chethan H R, R Mageshvaran	Performance Studies on SSSC and TCSC for Transient Stability Improvement of Power System	58-64
12	46	Sufia Banu, Shweta Gupta	Leakage Minimization in Semiconductor Circuits for VLSI Application	65-68
13	47	Indumathi S.M, Prajwala N.B, N.B Pushpa	Implementation of Vertex Colouring Using Adjacency Matrix	69-73
14	48	Shabaz Sheikh and Dr.Harikumar Naidu	Train Accident Prevention using Fuzzy Logic Based MEMS System	74-78
15	49	Bhuvaneswary N, Gorla Sujana Souri, Gummala Sainath Reddy, Panditi Prem Sagar	Gas Leakage Detection System Using NODEMCU and BLYNK Software	79-84
16	50	Bhuvaneswary N, Jeyameenakshi M, Aishwaryalakshmi S, Shrivalli K	People Detection and Identification using YOLO	85-87
17	51	Spoorthi P N , Yashwanth S D	Intelligent Traffic Management System	88-94

18	53	Akhila John Davuluri, Dr.Siddaiah P	A Circularly Polarized Dual Band Stacked Patch Antenna for C-Band Applications	95-99
19	58	Ibrahim S. Sinneh, Jay Ochuko Adasen	Design and Grid Integration of Mega (5MW) Solar PV System	100-105
20	60	Suhas G H, Varun J, Veda D V, Jayanna H S	Machine Learning Approaches for Detecting Early- Stage Depression using Text	106-110
21	62	Shivarti Naik and Amita Dessai	Malware Classification Approaches Using Machine Learning Techniques: A Review	111-117
22	63	Neetan Sharma, Vinod Puri and Gaurav Kumar	Relative Design and Investigation of Fixed/Single Axis and Dual Axis Tracking System for Diverse Weather Conditions	118-124
23	66	Bharathesh patel N, Dr.Manju Devi	Design of a Low Power Three-Stage Amplifier in 90nm	125-130
24	67	Kalpna Chavhan, Dr. Praveen S. Challagidad	Anonymization Technique For Privacy Preservation In Social Networks.	131-136
25	68	Aman Mahapatra, Satyam Oza R and Shankar S	Deploying Deep Transfer Learning Models To A Web-App For Sars-Cov-2 Detection Using Chest Radiography Images	137-144
26	70	Ch.B.V.Prasanth, G Sreekar, GVS Jatin, Jalpa Shah	IoT based Environment Monitoring System to Protect Heritage Artefacts	145-150
27	72	Snehit Chunarkar, Samba Raju Chiluveru, Manoj Tripathy	Mixed Language Separation Using Deep Neural Network	151-155
28	73	Dr. Ashwini Kodipalli, Shraddha Kote and Dr. Sonali Agarwal	Comparative Study of Classification of Histopathological Images	156-160
29	74	Basavaraju S. Hadapad, Raghuram L. Naik	An Investigation on Torque Control Strategies for Switched Reluctance Motor	161-167
30	80	D Sheema, K Ramesh, P.N Renjith and A Lakshna	Detection of pest using Odor substance based on Deep Learning Algorithms	168-173
31	82	Cvsr Syavasya and A.Lakshmi Muddana	Machine learning based Time series prediction using Holt-Winters Exponential Smoothing with Multiplicative Seasonality	174-182
32	83	Marreddy Rashmitha, Rayidi Jagadeesh Babu, Byraboyina Sumathi , Mundru Samuel Morie, Vemuri Sravani, Ch Raga Madhuri	COVID Contentment Contribution	183-187
33	84	Manjunatha H.M.G.K. Purushothama, Raghavendraprasad Deshpande	A Linear Bidding Algorithm for Single Seller Single Buyer Energy Trading Model in Grid-tied Microgrid	188-193
34	85	Jacob, Abdussalam, Fathima Muhammed Aslam, Prof. Thasneem Prof. Arun L	Isolated PV System with Fuzzy Logic based MPPT Controller and Battery Management System	194-199
35	87	Shahina C P, Mohammed Ismail B	G-Tree Indexing and ACO for Spatial Query	200-203
36	93	Nour eldin safwat, Ismail M. Hafez Fatma Newagy	Air-to-Air channel model for UAVs in Dense Urban Environments	204-209

37	94	Niraj Kumar, Shubham Kumar, Rohit Rajak	Website Performance Analysis and Evaluation using Automated Tools	210-214
38	97	Y.Bevish Jinila, J.Jabez, S.Prayla Shyry	Virtual Self Driving Car using Improved Convolution Neural Networks	215-219
39	98	Mohamed Nafrees Abdul Cader, Mohamed Aslam Sujah Ameer and CMM Mansoor	Smart Cities: Emerging technologies and Potential solutions to the Cyber security threads	220-228
40	99	Abdul Cader Mohamed Nafrees Saleem Mohamed Salees Raseez Charles Glany Ubeshan Kurunathan Achutharaj Ahamed Lebbe Hanees	Intelligent Transportation System using Smartphone	229-234
41	103	Santhosh Kumar B.J, Somnath Sinha	Monitoring Login Shell Alert Notification Application	235-237
42	104	Ruchitha P J, Sai Richitha Y and Dr. Ashwini Kodipalli	Segmentation of Ovarian Cancer using Active Contour and Random Walker Algorithm	238-241
43	105	Shubham Chib, Gurpreet Kour Sodhi	Comparative Analysis of Random PWM Techniques for Cascaded H-Bridge Multi-Level Inverters	242-246
44	107	Kruthika Alnavar, Narendra Babu Chindanur	Blockchain-based Smart Contract with Machine Learning for Insurance Claim Verification	247-252
45	108	Swetha G, Prakash R, Sunil Kumar A V	Smart Survey on Power Quality Improvement based on Distribution Network Reconstruction and Reconfiguration	253-261
46	111	Amrita I, Dr. Roshan Joy Martis and Dr. Ashwini Kodipalli	Modeling and Classification of Sepsis using Machine Learning	262-266
47	113	Neethu V. S, N. S. Jyothi, Raghvendraprasad Deshpande	Optimal EV Placement using Particle Swarm Optimization Algorithm	267-272
48	115	Roopa K, Gokul B S, kaushik Arakalgud	Use case of Paillier Homomorphic algorithm for Electronic Voting Syatem	273-278
49	118	Aditya Ms, Amrita I and Dr. Ashwini Kodipalli	Ovarian Cancer Detection and Classification Using Machine Leaning	279-282
50	122	Jabez J, Gowri S, Siva Sangari A, Jeberson, Retna Raj, Jasper Gnanachandran J	An Efficient Data Management based on attribute in Crypt Cloud	283-285
51	126	Geethanjali T M, Dr, Minavathi Dinesh M S	Semantic Segmentation of Tumors in Kidneys using Attention U-Net Models	286-290
52	129	Jasmeen Kaur Chahal, Puninder kaur, Avinash sharma	Distributed Denial of Service (DDoS) Attacks in Software-defined Networks (SDN)	291-295
53	131	Poshitha B, Surekha Manoj	Distributed Generation Installation by Expansion Planning through Optimization to support Grid	296-299
54	132	lamma Bh, Dr. Manjula Sanjay Koti	Performance Analysis of Risk Factors of Obesity in Women using Artificial Neural Network	300-305
55	133	Vikramathithan A C, Manjunath T G, Girish H, Sourabh V Bhat, Shashikumar D R	Detection of Malignancy in Mammogram by Modified Convolution Neural Network	306-311

56	135	G V Ganesh, Manindra Raavi	Implementation and comparison of Boolean logic for different Nano Scaling technologies	312-317
57	136	Hitesh Bhagwani, Dr.Sonali Agarwal and Dr. Ashwini Kodipalli	Targeting class imbalance problem using GAN	318-322
58	137	Basavanna M, Dr. M. Shivakumar , Dr.Prakash.K.R, Pratham	ROS based 3D Mapping of an Indoor environment using fusion of orbbec astra camera and Lidar for mobile robot navigation	323-327
59	139	Muhammed Shafi K, Mohammed Ismail B	Systematic Study on Different Methods Used for Identification and Classification of Plant Leaves.	328-332
60	140	Akshay P S, George Kattukaran, Glenchrist, Manu M J, Anjaly Anto, Vishnu P Madhanmohan	A Smart Wearable Device for Tracking and Fall Detection for Geriatric People, Alzheimer Patients and Children with Autism	333-337
61	141	Suraj Kumar	Data Validation of A/B tests using Machine Learning Techniques	338-343
62	143	Kajal, Vijay Kumar Sharma	Reliability and PVT simulation of FinFET circuits using Cadence Virtuoso	344-349
63	146	Suganthi Santhanam & Thiruvalar Selvan Palavesam	Comparative loss performance analysis of Gysel power dividers	350-355
64	148	Vadim Petrov	Mathematical tools of parametric identification algorithms based on the Fourier spectral model in the Chebyshev-Hermite functions basis	356-360
65	149	Rakesh Kumar Dr. Rakesh Ranjan Mukesh Chandra Verma	Long Term Electricity Load Forecasting for Uttarakhand State Power Utilities using Artificial Neural Network	361-365
66	151	S. Satheesh Kumar, Manjula Sanjay Koti	Efficient Authentication for securing for electronic health records using algebraic structure	366-370
67	153	A.R.M. Nizzad, U.M. Sameer, S.M. Suhath, Abdul Cader Mohamed Nafrees, W. H. Rankothge, P. H. Kehelella, C.M.M. Mansoor	Internet of Things Based Automatic System for the Traffic Violation	371-376
68	156	Rohan Pinto, Shravya S, Sushmitha. Thrupthi and Shibanl Shetty	Automated Ration Material Distribution System	377-381
69	157	Gauri Dilip Halankar, Amita Dessai	Skin Lesion Analysis for Classifying Melanoma	382-387
70	162	Pooja Ahirwar, Dr. Anil Kumar Kori and Sarang Kapoor	Pre-Installation Analysis via “PVsyst” & “HOMER Pro” to Design & Simulate a 50kWp Solar Grid-Tied PV System for Rural Area Electrification, India	388-394
71	163	Kadipireddy Sudarshan Reddy, Baskar S	A Literature Review On Open End Windings Induction Motor Drives	395-398
72	166	Aruna Rao B P, Dr.Kiran A Gupta	Advances in 3D NoC Based Multi-Core Systems Research and IO Design: Past, Present and Future - A Systematic Review	399-403
73	168	Devam Trivedi, Madhurya Kandamuru, Kanagaraj Venusamy, V. Santhi	Analyzing Digital Advertisement Effectiveness using Image Processing Model with Person’s Attentiveness	404-409
74	170	Ildar Rakhmatuili, Marat Zhanieev, Andrey Parfenov	RaspberryPI Shield - for measure EEG with ADS1299 (PIEEG)	410-413

75	175	Prashant Kadi, Mahesh bagalkot	Health Monitoring System Using Light Fidelity	414-417
76	176	Samanvitha S, Shreya Sudhanva, Bindiya A R, B S Mahanand	Naive Bayes Classifier for depression detection using text data	418-421
77	180	Aju Mathew Thomas, Gowtham Akshaya Kumaran, Ramaguru R, Harish R, Praveen K	Evaluation of Wireless Access Point Security and Best Practices for Mitigation	422-427
78	182	Deekshith Krishnegowda	Intelligent traffic light controller – An FPGA implementation	428-431
79	185	Sagnik Banerjee, Purba Dutta, Akash Sen, Tamesh Halder, Sarita Nanda and Debashish Chakravarty	Performance Analysis of NOMA System for Different Power Allocation Criterion	432-437
80	186	Aniket Chaudhary, Arun Kumar, Ayush Srivastava, Kriti Suneja	FPGA based Pipelined LSTM accelerator with Approximate m multiplication technique	438-442
81	187	Vinaykumar Bagali, Vinod Jiddi, Wasim Jahagirdar	Vermicomposting of Biodegradable Waste: An Iot based Approach	443-447
82	189	Shaurya Rawat Rushang Phira Prachi Natu	Use of Machine Learning Algorithms for Android App Malware Detection	448-454
83	190	Abhishekh Sawner, Dr. Shailja Shukla	Application of “PVsyst” to Simulate the 100 kWp Rooftop Solar Grid-Tied PV System at College Campus: Jabalpur Engineering College, India	455-459
84	195	Mihika Mahendra, Shweta Kumari Maneesha Gupta	Low Voltage Adaptive Biased OTA with Enhanced Slew Rate and its application in Universal Filter	460-465
85	196	Shaurya Rawat, Abhay Kolhe	Use of Deep Learning Techniques for Road Extraction using Remote Sensing Imagery	466-472
86	198	Amrutha Varshini Rao, Guruswamy K. P.	Analysis, Design and Simulation of Active Front-End PWM Boost Rectifier for Battery Charging	473-479
87	199	Bakkialakshmi V. S, T.Sudalaimuthu	A Survey on Affective Computing for Psychological Emotion Recognition	480-486
88	202	Sunit shantanu Digamber Fulari	Artificial intelligence in design of smart antenna radiation using genetic algorithm	487-490
89	205	Vaishnavi K. N.1 , Rajalekshmi Kishore1 and Sanjeev Gurugopinath2	Energy Efficiency of Ambient Backscattering-Based Cognitive Radio Networks Under Jamming Attack	491-496
90	207	Vinay K Kolor, Swati Padagatti	Quality Identification and Grading of Wheat Grains using Image Processing Techniques	497-500
91	208	Deep Shah	A Comparative Study on Cloud, Fog and Edge Computing	501-507
92	209	Archita Rai, Ranjana Singh	Design and Implementation of Electric Vehicle Model with PID and ANN based controllers	508-513
93	211	Aakansha Gupta , Rahul Katarya	Improving document representation using KPCA and clustered word embeddings	514-517
94	213	Rajesh Kannan Megalingam, Avinash Hegde Kota, Vijaya Krishna Tejaswi. P, Sreekanth Makkal Mohandas	ROS Based Simulation Environment for Testing Power Line Inspection Robots	518-522

95	214	Sharen H , Sathiya Narayanan , Malathy Jawahar ,L. Jani Anbarasi I ,Benson Edwin Raj	Uses And Trends In Hematopoietic Cell Transplantation In The United States of America: A Machine Learning Review	523-528
96	215	Geetanjali And Ashish Shrivastava	DC-DC Converters for Electric Vehicles with Power Quality Improvement	529-535
97	220	FHA. Shibly, MCS. Shathifa, MYM. Suheera, MS. Zunoomy	Impact of Digital Learning on Student's Stress in South Eastern University of Sri Lanka	536-543
98	221	Vaishnavi J, Bharat Singh and Rajesh Kumar	Design and Analysis of Trajectory Tracking Controllers for Noisy 2-Link Robotic Manipulator	544-549
99	222	Poonam R. Chaudhari, Ashutosh Bagde	Smart Washroom Cleaning System Using Hub Technology	550-552
100	223	Sridhar Arjunan, Sriram Priyadharshan, Vaishnav Kumar Suresh Kumar	IOT Based Stroke Rehabilitation Monitoring System	553-557
101	226	Tharun Kumar Guduru Avula Manoj Kumar Reddy Papanasam Esakki Manikandan Nagarajan	Energy Efficient Low Complexity Inexact Adders for Error Tolerant Applications	558-561
102	228	Karri V V Satyanarayana Dr. Kaumil Shah Vineet Chandran	Speed Control of Multicarrier PWM Based 11-Level Inverter Fed Induction Motor Drive	562-568
103	230	Asta Lakshmi M, Dr.V.Gomathi	Automatic Prediction Of Plant Leaf Diseases Using Deep Learning Models: A Review	569-574
104	231	Rajkumar M Vadgave, Manjula S, T S Vishwanath	Adaptive Random Spatial based Channel Estimation (ARSCE) for Wideband mmWave MIMO System	575-579
105	232	Anparasy Sivaanpu Kokul Thanikasalam	Underwater Image Enhancement Using Scene-Specific Red Channel Prior and Fusion	580-586
106	233	Himadri Sekhar Bhatt charyya, Aviral Yadav, Amalendu Bikash Choudhury and Chandan Kumar Chanda	Convolution Neural Network-Based SOC Estimation of Li-ion Battery in EV Applications	587-592
107	234	Surya Kanthi Neelamsetty, Leela kumari Balivada	Low Area Digital Front-End for Single Lead ECG Acquisition Integrated with TDC	593-595
108	237	Dr Prashant A. Athavale , Dr P S Puttaswamy	Gabor Filter Based Ribs Detection on the Chest X-Rays	596-601
109	238	Manu Gupta, Konte Sanjana, Kontham Akhilesh, Mandepudi Nobel Chowdary	Deployment of Multi-Tier Application on Cloud and Continuous Monitoring using Kubernetes	602-607
110	239	Seema Chouhan, Rajan Kumar	Instantaneous PV Array Power-Based Estimation of Reference Speed for Speed Control of Solar PV-Fed BLDC Motor Drive	608-613
111	241	A.Muthara Swathi, G.R. Hemalakshmi, N. B. Prakash	Covid 19-Lung Segmentation And Detection-A Literature Review	614-618
112	243	Bhanu H S, Tejaswini S, Sahana M S, Bhargavi K, Praveena K S, Jayanna S S	Analysis of ECG Signal and Classification of Arrhythmia	619-623
113	244	Jini Raju, Ushadevi Amma C, Ansamma John	IVIM MRI - Evolution from DWI, Observations, Challenges and Relevance of pre and post processing phases	624-630

114	245	Haseena Kuttomparambil Abdulkhader	Design of robust fractional order lead-lag controller using a hybrid dynamic GA-BFA algorithm for power system oscillation damping	631-636
115	247	Juraj Dudak, Gabriel Gaspar, Katarina Bednarcikova, Peter Brida, Stefan Sedivy	Characteristic mechanical vibration recognition using neural network	637-642
116	248	Rasika Ransing, Nikita Bhrugumharshi Emberi, Akshaya Mohan, Kailas Mahavarkar	Screening and Ranking Resumes using Stacked Model	643-648
117	253	Jaya Sai Deepak Vudatha, Sreenidhi Pr, Baby Sreeja	VLSI Design of Low Power 8×4 Barrel Shifter using 90 nm Pseudo NMOS technology	649-653
118	254	Neha Shrivastava, Surendra Gupta	Analysis on Item-Based and User-Based Collaborative Filtering for Movie Recommendation System	654-656
119	255	Dhanya S, Vinitha Panicket J	Detecting And Rectifying Adversarial Image Dealt by Deep Learning Model	657-661
120	261	Harshal Prajapati, Zuber Patel	High speed divide by 3/4 prescaler using NMOS like latch block	662-664
121	263	Duy C. Huynh and Matthew W. Dunnigan	Power generation cost minimization of an islanded diesel/ wind turbine/fuel cell microgrid system	665-669
122	264	Prakash Kumar Singh, Kumari Nutan Singh, Jyotiska Bhardwaj	Performance evaluation of dual axis solar tracker in North-East India	670-674
123	265	Mythili R, Pullyala Nithin Reddy, Keerthivasan B, Sooriya V	Encrypted NAS using Raspberry Pi 4	675-680
124	266	Devesh Abhyankar, Gurumoorthy Suresh, Hrithik Sambhaji Karjule, Parth Bhardwaj Harish Muleva, Dr. Anurag Mahajan	Night Vision Bot Using Dynamic IR And Object Detection	681-685
125	267	Deepak Mittal	Comparative Analysis of Spillage Minimization Approaches for SRAM Cell	686-689
126	268	Bhavisha Parmar, Dippal Israni, Arpita Shah	An Efficient Blind Approach for Restoration of Atmospheric Turbulence Degraded Images	690-695
127	271	Manganleima Moirangthem, Thounaojam Rupachandra Singh, Th. Tangkeshwar Singh	Image classification and retrieval framework for Brain Tumour Detection using CNN on ROI segmented MRI images	696-700
128	272	Neetika Yadav, Neeta Pandey Deva Nand	CNTFET based Transmission Gate Diffusion Input Logic (C-TGDI) design	701-705
129	274	Shameek Khadilkar, Aman Bansal, Prakash Ramachandran	Wearable Navigation System for Visually Impaired People	706-711
130	279	Ambaji S. Jadhav. Rashmi V. Pawar and Pushpa B. Patil	Segmentation and Classification of Retina Images using SVD Features	712-716
131	280	Prabha Kulkarni and Dr. Rohini Deshpande	A Review On Use Of Led Light in Vlc and Its Impact On Human Health	717-722
132	282	Mukesh C. Verma Dr. (Prof.) Rakesh Ranjan Rakesh Kumar	Impact Analysis of Influencing Factor (Time) on Day Ahead Electrical Load Forecasting for Uttarakhand using Artificial Neural Network.	723-727

133	285	Ashwini S. Shinde, Abhishek S. Jamdar, Kajal D. Joshi, Sourabh T. Sarode	A CNN Based Speech Recognition Approach for Voice Controlled Elevator	728-733
134	286	Giovanni Massa, Diego Pappalardo, Raffaele Acunzo, Mirko Oliviero	An Overview on Artificial Intelligence Techniques for Advanced Operation and Maintenance of PhotoVoltaic Power Plants	734-740
135	287	Sharadindu Roy, Siddhartha Banerjee	An Efficient Genetic Algorithm Based Multi-objective Optimization Technique for VLSI Circuit Partitioning with Reduced Power Consumption	741-745
136	289	Duy C. Huynh, Thanh H. Truong and Matthew W. Dunnigan	Optimization-based fault location on double-circuit transmission lines of power systems	746-751
137	290	Shubham Raut, Vishal Talekar, Aniket Govardhan	Digital Electronic Voting Machine Using Raspberry Pi and Touchscreen Display	752-756
138	291	A.Karuppa Samy,A.Venkadesan,	Online Assessment of Voltage Stability Region using an Artificial Neural Network	757-761
139	292	Sunitha Guruprasad, Valesh Levin Mathias, Winslet Dcunha	Heart Disease Prediction using Machine Learning techniques	762-766
140	293	Tejaswini S, Sahana M S, Bhargavi K, Jayanna S S, Bhanu H S, Praveena K S	Obstacle Sensing Assistance for Visually Impaired Person Using Arduino	767-771
141	294	Vikas Goyal, Ajay Yadav and Rahul Mukherjee	Thermographic Camera-Based E-IoT Enabled Architecture for Smart Poultry Farm	772-775
142	295	Venkata Krishna Rao Maddela, Bhaskararao Peri	Realization of Telugu r-phoneme in intervocalic position: An acoustic study	776-782
143	296	Raksha S,Graceline Jasmine S,Jani Anbarasi L,Prasanna M, Kamaleshkumar S	Weather Forecasting Framework for Time Series Data using Intelligent Learning Models	783-787
144	297	Ratnesh Kumar	Bond Dissociation Energy and Pattern Spectrum for Shape Classification	788-793
145	298	Virendra P. Nikam and Dr. Sheetal S. Dhande	Digital wall for sensitive data protection	794-801
146	300	Jijesh J J , Jinesh J J , Dr. Dileep Reddy Bolla, Sruthi P V, Dileep M. R, Dr. Keshavamurthy	Development Of Food Tracking System Using Machine Learning	802-806
147	303	A.N.Revathi S.Mohanaselvi	A study on Uncertain four dimensional multi item multi objective fractional transportation problem	807-812
148	304	Dushyant Gowda, .K.R.Sudhindra , Harshitha B , Surendra.H.H , Madhusudhan.K.N	Evolution of mobile communication leading to 5G	813-819
149	309	Himani Bhatheja N. Jayanthi	Detection of Cotton Plant Disease for Fast Monitoring Using Enhanced Deep Learning Technique	820-825
150	314	Rajath A N, Shruthi B M, Khateeya Ambareen, Shreelakshmi C M	An Adaptive Approach to Real-Time Face Mask Detection using Convolutional Neural Network (CNN) Model	826-831
151	316	Amit Kumar Sharma, Manju Kiran, Pauline Jeba, Prateek , Maheshwari, Divakar V	Demand forecasting using coupling of machine learning and time series models for the automotive aftermarket sector.	832-836