## 2021 International Conference on System, Computation, Automation and Networking (ICSCAN 2021)

Puducherry, India 30 – 31 July 2021

Pages 1-482



IEEE Catalog Number: CFP21O90-POD ISBN: 978-1-6654-3987-9

## 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:
 CFP21O90-POD

 ISBN (Print-On-Demand):
 978-1-6654-3987-9

 ISBN (Online):
 978-1-6654-3986-2

## **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



SI.No	Title	Pages
1	Performance Evaluation of FFNN RNN an FIS for Trauma Identification Using The Concept of anova R Sofia; Sinouvassane Arunmozhi; R Valli	1-3
2	Detection of Hazardous Gas Using Photonic Crystal Fiber S Mohamed Nizar; S Balakumaran	4-9
3	An Effective Implementation of Vehicle Document Verification Using Genetic Algorithm S Abinaya; G Premalatha	10-15
4	Virtual Health Assistant S Swathi; E Saranya; Rm Prabakaran; M Sachin Kumar; S Bairavel	16-19
5	Identification of Plant Diseases Using Image Processing and Image Recognition V Vasantha Kumar; V Rajesh Kumar; K Pradeepan; S Praveen; M Rohith	20-23
6	Stock Price Prediction Based on LSTM Deep Learning Model R Dhanalakshmi; R Dhanalakshmi; Jacob Minu Susan; J Kavinnilaa ; E Hemalatha	24-27
7	Realtime Face Mask Detection Using Machine Learning S Nandhis; R Amarthya; D Gokul; Manuel Marrshal Ben; Jacob Minu Susan	28-31
8	Detection of anomalous Behavior in online Exam Towards Automated Proctoring Susithra V, Reshma A, Bishruti Gope, Sankar S	32-36
9	A Cost-Effective Smart E-Bin System for Garbage Management Using Convolutional Neural Network A Saranya; Bhambri Mukul; Ganesan Vinothkumar	37-42
10	Identification of Criminal and Non-Criminal Face Using Deep Learning and Image Processing R Raj Kumar; A Shyam Sundar; B Ruban Haris; K Ragul; S Cloudin	43-46
11	Smart Eco-Friendly Wellness Monitor for New Normal S Shiyam Prasad; M Duraiselvi ; S Vinith Kumar; S Satheesh Kumar	47-51
12	A Secure Employee Health Management System Using Wearable Technology S Ilakiya; P Dharani Devi	52-56
13	Simulation & Mathematical Model for Trajectory Path Planning of Robotics Arm Using Robo DK Solver Package Panneerselvam Sivasankaran	57-61
14	All-Optical XOR Gate Based on Rsoa At 300 Gbps M Margarat, B.Elizabeth Caroline, J.vithiya, S.Jayalakshmi, D.Vanathi, E.Sri Idhaya	62-67
15	Real Time Stock Market analysis Adlakha Naman; Khurana Ridhima; Katal Avita	68-72
16	A System for Energy Management and Home Automation A Arunachalam; R Raghuraman; P Obed Paul; Jegadeesan Vishnupriyan	73-75
17	Geo Location Based Donor Identification and Request Application Using Gps G Prabhakaran Single; V Rahul ; V Sasi Kumar ; Meher Subrahmanyam Telagamsetty; A Balaji	76-80
18	intelligent Battery Management System J Tharun; Jegadeesan Vishnupriyan; Shanmugam Muthu; K Chidambarathanu	81-85
19	an Efficient Combined Approach for Denoising Fibrous Dysplasia Images A Saranya; K Kottilingam	86-91
20	Digital Implementation of Radar Receiver and Signal Processing Algorithms Rathor Suraj Bhan	92-97
21	Orthogonal Frequency Division Multiplexing Waveform Based Radar System Yadav Nishant; Raj A A Bazil A	98-101
22	Deep CNN Supported Recognition of Ship Using Sar Images in Maritime Environment Sai Hemanth; Raj A A Bazil A	102-106
23	Laboratory Based Automotive Radar for Mobile Targets Ranging Tirumalesh Kota; Raj A Bazil	107-112
24	Reduced Radar Cross-Section Target Imaging System Rao Kameshwara	113-118
25	Design and Implementation of Solar Powered Low Cost Compressor for Domestic Application S Jaisiva; Radhakrishnamoorthy Revathy R; T Jayavel	119-122

26	Digital Design of Fuzzy Logic Controller for Optical Beam Steering in Free Space Optical Communication H Shankaranarayanan; Raj A Bazil	123-127
27	Design of Test Compression for Multiple Scan Chains Circuits Manikya D Manasa; Marala Jagruthi; anjum Rana; K Dr Ashok Kumar	128-132
28	Performance analysis of Grid integrated Hybrid Renewable Energy System Configuration Application To Residential Buildings Gudimindla Hemachandra: Sharma Maniunatha: S Sandhya Learning Based Latency Minimization Techniques in Mobile Edge Computing (MEC) Systems: A Comprehensive	133-138
29	Learning Based Latency Minimization Techniques in Mobile Edge Computing (MEC) Systems: A Comprehensive Survey  K Kumaran: E Sasikala	139-144
30	Design and analysis of High Pace Terahertz antenna Danasegaran Sathish Kumar; Britto Elizabeth Caroline; N Shanmuga Preethi; Lokeshwar M	145-150
31	SymbloTic Organisms Search (SOS) Algorithm Based on B* Tree Crossover for Fixed Outline VLSI Floorplans Shunmugathammal M	151-155
32	Real Time investigation on Congestion forecasting in De-Regulated Power Markets Using Artificial Neural Network S Jaisiva; P Vimala; V Mohan; G Geethapriya	156-160
33	Control of Fast Steering Mirror for Accurate Beam Positioning in FSO Communication System Amrutha Lahari Sreerama; Raj A A Bazil A; S Soumya	161-166
34	Controller Design for Optical Wave-Front Stabilization in FSO Communication System Siby Ashly; Raj A A Bazil A; S Soumya	167-171
35	A Study-Level Dual-Axis Active Solar Tracker Rohilla Yogesh; Sharma Sheetal	172-177
36	Challenges in Streaming Data analysis for Building an Adaptive Model for Handling Concept Drifts P Shahad; Deni Raj Ebin	178-183
37	Design of Multilevel inverter Topology for Cascaded Voltage Source Architectures P Vimala; S Jaisiva; T Gokulapriya	184-189
38	Spotting Current Location of The Public Bus With Its Destination and Live Details Through Mobile Application K Hariharan; B Srimathi; R Senthil Kumaran; I Yamuna	190-194
39	Automatic Billing System By Consumer Using Gsm PL Santhana Krishnan; R Valli; R Priya; B Jayapriya	195-199
40	A Blockchain-Based Verification System for Academic Certificates Gaikwad Hrithik M; D'Souza Nevil; Gupta Rajkumar; Tripathy Amiya Kumar	200-205
41	Secure Medical Multimedia Data Using Symmetric Cipher Based Chaotic Logistic Mapping Ch Rupa; M Harshitha; V Kusuma Sowmya; K Pujitha Sai ; A Pravallika	206-211
42	Mobile Application for Doctor Appointment Scheduling S Usharani; S Prithivi; P Manju Bala; T ananth Kumar; R Rajmohan; S Sharmila	212-217
43	Automated Proctoring System Using Computer Vision Techniques Maniar Sarthak A; Sukhani Krish; Shah Krushna; Dhage Sudhir	218-223
44	Development of Health Monitoring Vest Using Velostat M Kanimozhi; I Yamuna; B Srimathi; R Senthil Kumaran	224-228
45	Monitoring and Feedback System in Smart Chair To Prevent Thoracic Kyphosis Disease V Dinesh; I Yamuna; R Senthil Kumaran	229-233
46	Vehicle Emission Controlling on Carbon Monoxide By Using GSM Modem Srinivasulu Veeramreddy; I Yamuna; B Srimathi; R Senthil Kumaran	234-238
47	an IoT Based Real-Time Monitoring and Controlling of Sub-Station Equipment Narayana Prasad Saranya; S Kalpana ; K Saundariya	239-243
48	Deep Learning Techniques To Detect Crop Disease and Nutrient Deficiency -A Survey M Sowmiya; S Krishnaveni	244-248
49	Implementing Qr Code–Based Contact Tracing Framework R Dhanalakshmi; Rachael Merlin; S Bairavel	249-254
50	Design and Implementation of Artificial intelligence Based Power Management System for industrial Application L K Jabez; K Suresh Kumar; G Ganesh; M Ajai	255-260
51	Laser Based Smart Security Monitoring System Using Nodemcu and ReactJS With Improved Storage Efficiency Periyasamy Gunasekaran; R Hari Priya; V Balaji; K Suresh Kumar	261-264

52	Eye Controlled Automation for Movement Disorder Patients Using IoT R Pravina	265-269
53	Image Summarizer for The Visually Impaired Using Deep Learning Varanasi Phani Teja; Venna V N V Phani Kumar; Adda Rohith Kumar ; Valmiki Harshavardhan; Uppuluri Sahith	270-273
54	An Energy Efficient Squirrel Search Algorithm for Cognitive Wireless Sensor Networks Ayyanarappan Deepika A	274-278
55	Automatic Face Recognition and Virtual Assistant Using IoT and Al S Jagadesh	279-284
56	Vehicle Ignition Control Using Raspberry PI and Machine Learning R Arthi	285-290
57	Low Profile Frequency Reconfigurable antenna for ISM Band Applications Krishnan Jayamani; L Arul Selsiya; R Janani; J Gopala Krishnan	291-294
58	Fault Diagnosis of Gate Level 2 – To – 1 Multiplexer in Finfet Technology Chandrasekaran Saravanakumar; N DrUsha Bhanu	295-298
59	Aircraft Pitch Control Using Pid Controller Ponrani angelin; Godweena Kirthini	299-302
60	Analysis of The Efficiency of Fso Communication System With Several Mimo Techniques K K Jansirani; J Vidhya	303-306
61	Underwater Communication Through Li-Fi for Data Transmission S Subhashree	307-311
62	Detection of Tumor By Fusing Medical Images Using Artificial Neural Network M Vishnupriya; D Vasanthi; U DrPalani; K Saundariya	312-317
63	Eye Donor Finding Using IoT Technology With Ibeacon Application Subramaniyan Jayalakshmy; SC Aruna Devi	318-321
64	Diabetic Retinopathy Detection With Feature Enhancement and Deep Learning N Hari Karthik; B Karthikeyan; M Rajasekhar Reddy; R Seethalakshmi	322-326
65	Revolutionizing Secure Commercialization in Agriculture Using Blockchain Technology G Leema Roselin; K Kiruba; P Hemalatha; Jothi Manikandan; M Madhin; S Mohan Raj	327-332
66	Women Safety android Application With Hardware Device G Leema Roselin; R Rajesh; M Rajeswari; V Akshaya; D Saravanan; N Sangeetha	333-337
67	CACS—Compliant Access Control Scheme for Populated Cloud User Services M Pajany; G Zayaraz	338-341
68	Low Profile Slot Loading Meta Surface antenna for WLAN Applications K Loga; J Vidhya; Michael Margarat; B Elizabeth Caroline	342-346
69	Survey of Texture Based Image Processing and analysis With Differential Fractional Calculus Methods M Ganga; N Janakiraman; Sivaraman Arun Kumar; A Balasundaram; Vincent Rajiv; M Rajesh	347-352
70	Implementation of IoT Based Automatic Disinfectant Robot P Vimala; R Gokulakrishnan	353-357
71	Design of 33Kv/110V Capacitive Voltage Transformer V Mohan; S Jaisiva; M Subashchandiran	358-361
72	Hardware Implementation of Health Monitoring of Domestic animals Using RFID Baskaran Keertana; S Muthumanickam; L Lavanya; S Madhumitha; Pgk Sathvikaa	362-367
73	Neural Network Based Obfuscated Malware Detection Kolli Srinivas; P Balakesava Reddy; D Saravanan	368-372
74	Design and Modelling of Multilevel inverter for Micro Wind Energy Generation System Radhakrishnamoorthy Revathy R; R Priya	373-378
75	Enhancing online Store in Aggregator Model for SME in Multi Categories Using Django Channels R inba; D Raghu Raman; S Jayalakshmi; D Saravanan; S Usharani	379-384
76	Tariff Stroll for Monetary Trading Using Deep Learning N Sangeetha; S Jayalakshmi; D Raghu Raman; D Saravanan; S Usharani	385-390
77	Sketch Based Image Retrieval System Using EXhog G Amudhavalli; G Prem Sunder; U Palani; D Saravanan; D Stalin David; G Leema Roselin	391-395

78	loT Based Food Grain Wastage Monitoring and Controlling System for Warehouse Arumugam Devi; Therese Julie ; Dharanyadevi P; Kumar Pravin	396-400
79	Annoyed Turnout Ability Transamittal Using Heap-Structure R Parthiban; S Yogalakshmi; D Saravanan; P Divya; D Raghu Raman	401-406
80	IoT Based Smart Health Care System Monitoring Using Machine Learning Techniques Tallapaneni Naga Swathi; Mgu Jayanthi; Megala V	407-412
81	Modeling Simulation and Techno-Economic analysis of a Virtual Power Plant: A Case Study in The Perspective of Bangladesh Islam Md Rashidul: Ariu Khaled: Uddin Borhan	413-418
82	Peak Load Reduction and Voltage analysis of Renewable Powered interconnected Homes P Kanakaraj	419-424
83	Ann and Adaboost Based Effective Face Recognition and Improvement of Classification Training Tamrakar Priyanshu; Amhiya Hemant	425-429
84	Electrical Load forecasting Using Machine Learning Desai Shripad; Dalal Tanmay; Kadam Sahil ; Mishra Sudhanshu	430-435
85	A Chatbot Mobile Quarantine App for Stress Relief S Sriram; Jothi Manikandan; P Hemalatha ; G Leema Roselin	436-440
86	Improving Scalability and Security of Medical Dataset Using Recurrent Neural Network and Blockchain Technology R Nilaiswariva : Jothi Manikandan: P Hemalatha: G Leema Roselin	441-446
87	Implementation of Deep Learning Neural Network in forecasting of Solar Power A Venkadesan; Selvan Senthamizh; Trivedi Shreeniket; Kumar ankit; Raman DrK Sedhu	447-452
88	Supply Chain Impact Modelling – Simulation and Machine Learning Approach Shayeez Mohamed; Panicker Vinay V	453-457
89	Assessing Non-intrusive Vulnerability Scanning Methodologies for Detecting Web Application Vulnerabilities on Large Scale Shaii Elwin	458-462
90	Capturing Attacker Identity With Biteback Honeypot S Adarsh	463-469
91	Performance Comparison of Model Predictive Control and Direct Torque Control for induction Motor Based Electric Vehicle S R Mohanrajan: P N Asif	470-475
92	Smart Train Accident Detection and Prevention System Using IoT Technology Devi Lakshmi R; G Saravanan; K Sangeetha; S Pavithra; S Thiyagarajan	476-478
93	Epileptic EEG Signal Denoising Enhancement Using Improved Threshold Based Wavelet Method P Divya; Devi Dr B Aruna	479-482
94	Power analysis of Household Appliances Using IoT Shashank Apurva; Vincent Rajiv; Sivaraman Arun Kumar; A Balasundaram; M Rajesh; S Ashokkumar	483-487
95	Smart infrastructure Monitoring Using Lorawan Technology Chaudhari Priyanka B; Kumar Tiwari Aman; Pattewar Shardul; Shelke S N	488-493
96	Al Based Classification Framework for Cancer Detection Using Brain MRI Images M Thachayani; Kurian Sneha	494-497
97	Mind Frame: Music and Movie Recommendations to Uplift the Current Mood Using Deep Learning Gupta Manu; Amirishetty Sai Vivek; Nithin Bommerla; Kurakula Harish	498-503
98	Design and Simulation of interleaved Boost Converter  Magadum Rudresh B	504-508
99	Comparative Study on Thd and Output Voltage Performance of Conventional Cascaded and Hybrid Multi Level inverter Topologies With Multiple PWM Schemes R Priva	509-514
100	Product Aspect Ranking Using Sentimental analysis E Yuvashree ; S Preethika ; A Nirupama ; S Cloudin	515-518
101	Enhanced Regenerative Braking System for Electric Vehicle With High Power Density Storage Mydham Naveen Kumar; S R Mohanrajan	519-525
102	Artificial Neural Network Based Mppt Controller for Standalone Solar PV System Mishra Saroj Kumar; Mohanty Debidatta	526-531
103	Non-Linear Orbital Path Tracking of Ornithopters Rana Akhil; Raj A A Bazil A	532-537

104	Dynamic Quick Sort Algorithmic Approach for Opitimizing Power and Spatial Mapping in SOC K Sangeetha; K anuratha; R Lakshmi Devi; S Sweetlineshamini	538-543
105	Tunable Dual - Band RF Exciter-Receiver Design for Realizing Photonics Radar Daki Sai Ramakrishna; Raj A A Bazil A	544-548
106	Design and Development of Automatic Water Overflow Control Unit Using E-Tap Gannavaram V Tulasi Krishna; Sunkari Saideep; Bejgam Rahul; Keshipeddi Sai Bhatt; Ette Arun Reddy; Sangem Raviteia	549-554
107	IoT Based Smart Wheelchair for Disabled People Al Shabibi Maryam Amur; Kesavan Suresh Manic	555-560
108	IoT-Based Hyrdoponic System Suliman Ruaa	561-566
109	Arithmetical analysis of WSN Based indoor Positioning Localization Systems With Kalman Filtering R Sambath Kumar	567-571
110	Performance Enhanced Triangular Multiband Patch antenna Using Reactive Impedance Surface Krishnakumar Mahendran	572-577
111	On Comparing The Performance of Deep Learning Techniques for Modeling of Non-Linear Systems Verma Mohit; Srivastava Smriti	578-583
112	Design Fabrication & Control of Modified Shrala Robot for Campaigning in indian Election Sakhineti Mounica; Jayabalan Sudharsan	584-588
113	Intelligent Content Based Image Retrieval Model Using Adadelta Optimized Residual Network P Mathivanan; S Kokilambal; V Snehashri; A Swetha	589-593
114	Performance Improvement of Facial Expression Recognition Deep Neural Network Models Using Histogram Equalization and Contrast Stretching Mathew Vimala; Ramesh K; B Prabha	594-599
115	Optimal Sizing of Hybrid Micro Grid System Using PSO Technique for Rural Electrification R Priya	600-605
116	Design of X-Band Fmcw Radar Using Digital Doppler Processor Kumar Satyam	606-610
117	Detection of Human Presence Using UWB Radar Bhagat Bhagyashri; Raj A A Bazil A	611-616
118	Study of A PID Controller for Laser Beam Stabilization System Baro Dhrubajyoti; Sharma Sanjay K; Raj A A Bazil A	617-621
119	Design of Digital Architecture for Custom Implementation of Cordic Algorithm Kumar Putchala Santosh; Vatsalkumar Prajapati; Khan Nadeem ; Dolui Snehasis; Raj A Bazil	622-627
120	Optimal Model Order Reduction of Heavy-Duty Gas Turbine Power Plants Kunal; Jha Shyama Kant	628-633
121	A Precision Airdrop System for Cargo Loads Delivery Applications Pramod anjali; H Shankaranarayanan; Raj A Bazil	634-638
122	Review on Plant Health and Stress With Various Ai Techniques and Big Data A Abisha; N Bharathi	639-644
123	Towards A Privacy-Preserving Voting System Through Blockchain Technologies D Mohanapriya; S Dhivya; G Devadharashini	645-650
124	Real Time Crime Detection Using Deep Learning Algorithm P Sivakumar	651-655
125	High Precision Digital Architecture Design for Baseband Signal Generation Rathod Rajat Maroti; Kumar Putchala Santosh; Nikuse Pooja; Shekar Chandra; Gupta Bishal Kumar; Raj A Bazil	656-661
126	Multi-Port DC-DC Converter for Renewable Resources Kumar Madhan N	662-664
127	Micro Grid Connected Solar Pv Employment Using for Battery Energy Storage System Kumar Madhan N	665-670
128	Model-Free Ber Measurement in Free Space Laser Communication Link Jagdale Atharva N; Raj A A Bazil A	671-676
129	A Simplified Approach for Melanoma Skin Disease Identification Glorindal G; Arun Mozhiselvi S; ananth Kumar Dr T; Karmegavannan Kumaran ; Chisomo Katema Phillip; Kandimba Timothy	677-681

130	Digital Architecture for High Precision Custom Waveform Generation Gupta Bishal Kumar; Kumar Putchala Santosh; Skehar V Chandra; Nikuse Pooja; Rathod Rajat Maroti; Raj A Bazil	682-687
131	Determining The Severity of Chronic Kidney Disease Using Machine Learning Methodologies Kaviarasan Prabavadhi J	688-692
132	Efficiency Enhancement of The Electrical Distribution Networks By Different Techniques Magadum Rudresh B	693-697
133	Decentralized Blockchain Based System for Secure Data Storage in Cloud Thillai Dhanya T; Subramanian Dharshini S; Ravi Gayathri R; Soundaramourty Uthayashangar S	698-703
134	Simulation Study of Control Techniques Used for 9- Phase Voltage Source inverter Devi DrGRenuka	704-708
135	A Smart Virtual Brain System for Reliable Eeg Sensing and Actuation in intelligent Brain IoT Environment Arivunambi Amirthasaravanan A; P Arjun; P Sanju; Soundaramourty Uthayashangar S; V L Keerthi	709-714
136	Visually Impaired Smart Assistance Dhanasekaran Mary Getsy; D Dharanidharan	715-717
137	Automatic Speed Transmission Ratio of Linear Actuator D Balaji; S John Powl; J Vijayaraghavan; N Amarabalan	718-723
138	Survey on Energy Efficient Routing Protocols for MANET Thirunavukarasu Ramya; Sivangnanam Pariselvam; Thirunavukkarasu Rajasri; C Aisha	724-729
139	Technique for Estimating Position of the Pirate Identification Using Machine Learning Algorithms from an Image Murugan Esaiselvam	730-733
140	Cogging Torque Performances Evaluation of Permanent Magnet Brushless DC Motor Using Finite Element analysis Subramanian Raikumar; Durai Rai Muruganandhan	734-740
141	Plan and Development of Intelligent Solar Lawn Mower CShanmuga Sundaram MSaravana Kumar BSurenderan SRamalingam RRamkumar	741-745
142	Currency Detector for Visually Impaired Using Machine Learning R Dhanalakshmi; Nayak Bibhudyuti ; Thota Natraja Praveen ; S Bairavel	746-750
143	Naive Bayes Algorithm for Sentiment analysis on Twitter V Vasantha Kumar; K Agarshana ; P Karan; S Leo Celestine	751-754
144	PV Combined Zsi-Dvr With Fuzzy Logic Controller for Power Quality Improvement Viji Jeraldine; R Priya; Bala Pushpa V	755-760
145	Automatic Speech Recognition System Based on Hybrid Deep Neural Networks S Prasanna; S Thulasidass; V Mathavan; S Vanakovarayan	761-765
146	A Novel Architecture Using Node Mcu for Localization and Tracking of People for Women Safety Elangovan Ramassamy; M Gavya; A anisha; K Hemalatha	766-769
147	Health Care Devices for Diabetics Patient Monitoring By Using IoT V Mathavan; A N Sanjeev Kumar; R Venkatesan; S Thulasidass	770-775
148	Non-Destructive Classification of Fruits By Using Machine Learning Techniques S Vanakovarayan; S Thulasidass; S Prasanna; V Mathavan	776-780
149	investigation of A Real Time Safety Monitoring System With integrated Modeling Techniques R Muthunagai	781-786
150	Comparative Study of Open Loop and Conventional Controller for LIC-Resonant Converter Kumar Madhan N	787-792
151	Agriculture Improvement Using IoT K Madhan	793-796
152	Differentiating Trauma and Normal Human Emotion Using Convolutional Neural Networks R Sofia; G Sharmila	797-799
153	The Proficient MI Method for Vehicle Detection and Recognition in Video Sequence D Saranya; N Kanagavalli; T Priyaradhikadevi	800-804
154	An Efficient and Effective Blockchain-Based Data Aggregation for Voting System M Ramalingam; D Saranya; R Shankarram	805-808
155	De-Noising the Image Using Non Local Means Filtering S Ganesan; K Dhanasekaran; N Nishavithri	809-813

156	Parkinson Disease Detection Based on Speech Using Various Machine Learning Models and Deep Learning Models Perumal Varalakshmi; B Tharani Priya; B anu Rithiqa; R Bhuvaneaswari	814-819
157	A Comparative analysis of Machine and Deep Learning Models for Cervical Cancer Classification Perumal Varalakshmi; A Aishwarya Lakshmi; R Swetha; M Apsana Rahema	820-825
158	Art Classification With Pytorch Using Transfer Learning Masilamani Ganesh Kumaran; R Valli	826-830
159	Automated Detection of False Positives and False Negatives in Cerebral aneurysms From Mr angiography Images By Deep Learning Methods S R Sri Vidhva: Ar Arunachalam	831-834
160	Detection of Distributed Denial of Service Attack in an internet of Things Environment -A Review R Sasi	835-840
161	Proof-of-Points for Electronic Health Records in Blockchain Perumal Varalakshmi; M Ashokkumar; Ilangovan Akash; T D Prasanna Kumar	841-846
162	Brain Tumor Detection With Adaptive Medical Image Deep Color Algorithm K Vijiyakumar; M Yoganandhan; R Kaarthik; P Yuvaraja	847-852
163	A Critical Study on The Protection Coordination System of A 2000Kva - Lv Panel 5 of Student Dormitory in Located At Al Khoud Oman	853-858
164	Kesavan Suresh Manic: Al Hairi Imaduddin Energy Efficient Based Optimized Renewable Energy Systems (ORES) Using QPSO Technique for Normalized Cost of Energy (NCE) Bala Pushpa V; Christober Asirrajan DrC	859-864
165	Solar Powered Robot for Agricultural Applications Kesavan Suresh Manic; Al Mamari Khalid Salim; Sri Madhavaraja N	865-869
166	Real-Time Smart Car Parking Model Using IoT Rk Santhiya; S Rajasekar; L Rammoorthi; Surya Suriya M	870-875
167	Excess Charge Controller Using IoT R Suresh; U Ayesha Chithicka; A indumathi; V anandha Priyadharshini	876-881
168	Res-Unet Supported Segmentation and Evaluation of Covid19 Lesion in Lung Ct Kesavan Suresh Manic; Al Naimi Imad Saud; Hasoon Al Attar Feras Nadhim; Rajinikanth Venkatesan; Kadry Seifedine	882-885
169	Optimization of Resource Allocation in Mobile Edge Computing Using Bio-inspired Algorithm C anuradha	886-889
170	Efficient Maintenance of Hospital Records By Entrusted Proof of Venture Algorithm in Blockchain Technology S Pothumani; A Arunachalam	890-894
171	Smart Tree Management With Biodiversity Preservation Using Image Processing and Blockchain Technology Mohanram Nandhini Jembu; Ratha anu; K Sangeetha; KA Jaswant	895-900
172	Optimal Placement of Voltage Regulator and Capacitor for Distribution System Addisu Molla; M Rajalakshmi; N Jeyakkannan; Devi DrGRenuka; Chandran Karthik	901-906
173	Imbalanced Machine Learning Based Techniques for Breast Cancer Detection N Arunachalam	907-910
174	Household Electricity Power Consumption Prediction Using CNN-GRU Techniques M Suresh; J Divyabharathi	911-916
175	Multi-Object Recognition and Tracking With Automated Image annotation for Big Data Based Video Surveillance Krishnan Vijiyakumar	917-921
176	Spam Detection System Using Supervised MI R Dhanalakshmi	922-926
177	Artificial Vision Based Smart Urban Parking System N Sri Madhava Raja	927-930
178	Healthcare Framework for Risk analysis of Hypertension N Sri Madhava Raja	931-934
179	Road Accident Detection Using Machine Learning S M Keerthana; M Bharath Kumar; R Giridharan	935-939
180	An Extensive Web Security Through Cloud Based Double Layer Password Encryption (DLPE) Algorithm for Secured Management Systems K Loganathan: D Saranya	940-945
181	Framework for integrated Communication of Mobile and Cloud Service Provider Via Cloud Cluster With Homomorphic Encryption Technique Goyal Mani: Sharma Avinash	946-950

182	Covid-19 Outbreak forecast in india With Respect To Nationwide Lockdown and Unlock Using Sir Model Sharma Avinash; Maheshwari Himani	951-955
183	A Comparative Study To analyze Crime Threats Using Data Mining and Machine Learning Approach Sharma Avinash; Rani Geeta; Kaur Purinder; Sharma Taruna	956-959
184	Deep-Learning Based Automated Detection of Pneumonia in Chest Radiographs Sinouvassane Arunmozhi; Rajinikanth V; MP Rajakumar	960-963
185	Detection of Tuberculosis in Chect X-Ray Using Cancatinated Deep and Handcrafted Features Sinouvassane Arunmozhi; Rajinikanth Venkatesan; Kamath Aditya Prabhakara	964-967