

2022 Third International Conference on Intelligent Computing Instrumentation and Control Technologies (ICICICT 2022)

**Kannur, India
11-12 August 2022**

Pages 1-614



**IEEE Catalog Number: CFP22J50-POD
ISBN: 978-1-6654-1006-9**

**Copyright © 2022 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:	CFP22J50-POD
ISBN (Print-On-Demand):	978-1-6654-1006-9
ISBN (Online):	978-1-6654-1005-2

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

CURRAN ASSOCIATES INC.
proceedings
.com

**2022 Third International Conference on Intelligent Computing
Instrumentation and Control Technologies (ICICICT)**

Table of Contents

<u>S.No</u>	Title	Author Name	Page No
1	Otsuka Ochiai Energy Efficient And Probabilistic Extreme Load Balancing For Wsn Assisted IOT	S. Sheeja Rani, Dr. K. Siva Sankar	1-8
2	Advanced E-Voting System Using Blockchain	Asis Kumar Tripathy, Tapan Kumar Das	9-13
3	A Comparative Study On Driver Distraction Detection Using A Deep Learning Model	R.Mangayarkarasi, Vanmathi C, Madhaves Vishwakarma	14-17
4	A Review Of Available Standard Dataset For Automated Medicine Pill Recognition Technology	Sayeed Islam, Md. Zakir Hossan	18-21
5	Simulation And Analysis Of Partial Discharge In Single Core Power Cables	Y. H. Hon, S.P. Ang, Sheik Mohammed Sulthan	22-26
6	Deepfake Video Detection Methods Using Deep Neural Networks	Mrunal Kshirsagar, Shraddha Suratkar, Faruk Kazi	27-34
7	Bacterial Foraging Optimization Based Recurrent Neural Network Approach For Identification And Classification Of Maize Plant Disease	P.Jayapriya, S.Hemalatha	35-43
8	Sensor Fusion For Traffic Monitoring Using Camera, Radar, And ROS	Joe Garvin, Mason Mcvicker, Alec Mshar, Jonathan Williamson, Yahia Alkhelaifi, Wolfe Anderson, Nathan Jeong	44-50
9	Automatic Voltage Stabilizer Using A PWM Controlled AC-AC Converter Topology	Dennis Thomas, Kevin Johns Mathews, Leo Thomas, Gijo S Babu, Shijin Saji Kurian	51-58

10	GestFanz - A Human Machine Interactive Model for Fan Automation	Panyam Rohit Reddy, Pranav Katte, Prasoon Soni, Garima Agrawal, Shreya Kundu, V Santhi	59-63
11	Skin Disease Classification Techniques – A Survey	T. Naveena, Dr.S.Jerine	64-71
12	Detection Of Covid19 Using Cnn: A Review	V. L. Nisha, Dr. D. Menaka	72-77
13	Improved Dual Haptic Controller with Extra Virtual Damper for Z-Width Enhancement	Arpan R. Tiwari, S.K.Saha, Subodh Kumar	78-81
14	Analysis of Total Harmonic Distortion of Three-Phase Induction Motor Drive for Different PWM Techniques	Bashir N. Jamadar, Balasaheb B. Vhankhande, D. S. Sutrave	82-88
15	The Information Technology and Employee Performance in the Indian Telecom Industry	Ms. Tintumol P. Joseph, Dr. R. Radhika	89-93
16	Current Advances in Hyperspectral Remote Sensing in Urban Planning	Nisha A, Dr. Anitha A	94-98
17	Real-Time Indoor Air Quality Monitoring Using The Internet Of Things	Ashokkumar Janarthanan, Arjun Paramarthalingam, Amirthasaravanan Arivunambi, P.M. Durai Raj Vincent	99-104
18	An Efficient And Smart Animal Repulsion Technology Using Laser Sensors And Acoustic Signals	Minoshma M, Lekshmi A.Kurup, Sangeetha Gopinath, Abhilal C. P	105-110
19	Copy Move Forgery Detection Methods and Its Advantage of Two Stage Filtering	Devika A D, Bindhu K Rajan	111-116

20	Standalone Solar Photovoltaic System For Indigenous People Of Vellagevi Village, Kodaikanal	J. Vishnupriyan, P. Partheeban, A. Dhanasekaran, M. Shiva	117-120
21	Wind Turbine Instrumentation System using Labview	G. Srinivasa Sudharsan, J. Vishnupriyan, K. Vijay Anand, K. Chidambarathanu	121-124
22	Depleting Commuter Traffic: Significant Solution With Machine Learning Algorithms.	Mrs. N. Indira Priyadarshini, Mrs. Bhagya Rekha Sangiseti, Bomma.V. Bhasker, Sai Kiran Reddy Ch	125-131
23	Application Of Principal Component Analysis (PCA) In Random Wind Generation With Singular Covariance Matrix	Bhanumathy P, Rajeswari S, Deepak Negi, Jaison Joseph, Ravi Kumar C, Ashok V	132-137
24	Classification Of Bird Species Using Audio Processing And Deep Neural Network	Sachin Aggarwal, Smriti Sehgal	138-143
25	Depression Analysis using Electroencephalography Signals and Machine Learning Algorithms	Nirmal Varghese Babu, Dr. E. Grace Mary Kanaga	144-149
26	Multimodal Data Analysis Using Soft Computing Techniques For The Detection and Classification of Lung Cancer	Vinod C, Dr. Menaka D	150-153
27	Modeling and Control of Aggregated Temperature Control Loads for Demand Response Program	Amit Kumar, T. Ghose	154-159
28	Enabling Identity-Based Integrity Auditing And Data Sharing With Sensitive Information Hiding For Secure Cloud Storage	Asha S, Punitha.K, Tanmay Joshi	160-165
29	A Hybrid Approach Using Bidirectional Neural Networks For Human Activity Recognition	S.Sowmiya, D.Menaka	166-171

30	Automated Techniques On Indian Legal Documents: A Review	Nineesha P, P.Deepalakshmi	172-178
31	Ramanujan Sums-Wavelet Transform: A New Approach to Signal Processing	S. Sajikumar, S. Vinod	179-183
32	Design and Development of a Smart Shopping Cart System	P.Aruna Jeyanthi, S.Raja Mohamed, Mohammed Alarfaj, Singam Sandeep Reddy, K.S.Jenin	184-188
33	Teach Less And Practice More: Flipped Learning For Nursing Education	Sakshi Chaturvedi, Chakrapani Chaturvedi	189-192
34	Electronic Medical Record Management System Using Recommendation Algorithm	Adline Freeda R, Anu Abarna B, Jahnavi K, Lavanya P	193-199
35	Review On Non-Isolated High Gain DC-DC Converters	Alwin Stephen, Remya K.P, Gomathy S	200-205
36	A Comprehensive Review on Finite Control Set Model Predictive Control: Trends and Prospects	Renjith K K, Deepa Sankar, Hima T	206-210
37	A Review Of High-Gain Bidirectional DC-DC Converter With Reduced Ripple Current	Govind A, Rajitha A R, Rajalakshmy S	211-216
38	Estimation Of Precision In Fake News Detection Using Novel Bert Algorithm And Comparison With Random Forest	Sudhakar M, Dr. Kaliyamurthie K.P	217-223
39	Offline Signature Verification In Reconstructed Space	Shylaja P	224-229

40	A System For Multimedia Data Retrieval Using Imagecolour Feature	D.Saravanan	230-234
41	An Auto Tuned MPPT Method For Solar PV Array Under Varying Irradiance	Aakarshan Pratik Chaurishi, Md Iftekhar Ashraf, Ajay Kumar, T. Ghose	235-240
42	Battery Charger For E-Scooter With Flexible Output And Billing Service	Rizwan A. Farade, Mirza Talha, Ismail Taha, Harshal Waghambre, Shaikh Afaan, Ansari Zaki	241-244
43	A Review Of DC DC Converters For Renewable Energy And EV Charging Applications	Aleena Joseph, Sreehari S, Alan Mathew George	245-250
44	Impact Of Group Technology In Manufacturing Industry-State-Of-Art	C.Anil Kumar Reddy, Dr.B.Venkatesh, K.Sai Ram	251-255
45	IoMT Enabled Prototype Edge Computing Healthcare System for Isolated Patients	Shamnap.A, Priyanka C Mohan	256-260
46	Secure Node Covering of Cocktail Party Graphs and Generalized Fan Graphs	D. Angel, I. Annammal Arputhamary, R. Revathi, M. Nirmala	261-264
47	Energy Efficient Smart Outdoor Lightning System Using SCADA Control System	P. Marish Kumar, Abhishek Dheeven T	265-270
48	Medical Image Processing Schemes for Cancer Detection: A Survey	Shanmuga Sundari Natesan, Shabreen Siddeeqa.S, Srinidhi.A, Haridharani.N	271-277
49	Image Fusion and its Denoisation by using a New Fusion Rule	Tanima Ghosh, Dr. N. Jayanthi	278-283

50	Music Recommendation System Based on Facial Mood Detection	Madhav Lahoti, Sanchit Gajam, Aditya Kasat, Nataasha Raul	284-289
51	Design and Development of I-Shaped Structure Antenna for Wireless Communications	S.Kannadhasan, Jacob Abraham, R.Nagarajan	290-294
52	Encryption with Automatic key Generation and Compression	Madhu G.C, Vijayakumar Perumal	295-301
53	MMD Labeling Of Some Graph Families	Revathi R,Angel D, Annammal Arputhamary I, Varunapriyan K	302-305
54	Design of Polarization Reconfigurable Antenna for WiFi and WiMAX Applications	M Shanmugapriya, Zuvairiya Parveen J, Ushasornapriya M	306-309
55	Communication Technologies in IoT and Related Concepts: A Review	Saadhikha Shree S, J. Florence Gnana Poovathy	310-314
56	A Covid-19 Study and Forecasting	Sarath Mohan, Amrutha Rajendran, Ajith K, Keshav Varma, Asha Ashok	315-321
57	Efficientnet For Brain Tumor Detection From MRI	Gayathri G, Sindhu S	322-326
58	A Novel Multimodal Speech Emotion Recognition System	Asiya U A, Mr Kiran V K	327-332
59	An Adaptive Intelligent Approach to Implement Energy Efficiency Concept in Built Infrastructure	Srijan Singh, Amisha Srivastava, M. Rizwan And Astitva Kumar	333-337

60	Sms Based Remote Mobile Phone Data Access System	Ajay Joy, Amritha P.A, Ankitha K, Tintu Devasia	338-342
61	A systematic investigation on Geometric Transformation	Shylaja P, Sanil Shanker K P	343-350
62	Brain Storm Optimization Based Directional Sensors Deployment For Coverage Of Targets	S.Balaji, S. Rajkumar, Shekhar Sharma, Aditi Yadav	351-356
63	Mutual Coupling Analysis of 2x2 MIMO Antenna Using Defected Ground Structure at Millimeter Wave	Bhanupriya V, Brinda N, Jyothi H N, Priyadarshini K Desai	357-361
64	AI Enabled Educational Bot to Improve Learning Outcomes using Bag of Words Algorithm	Sankar S, Adithya Pothan Raj, Ramyaa S, Pavithra S	362-368
65	Covid Prevention Protocol With Attendance Management System	S. Dinesh, G. Vignesh, Dr.E. Kaliappan	369-376
66	Design and Implementation of GSM Based Underground Fault Detector	Rizwan A. Farade, Farooqi M Umair, Khan Mohammed Faisal, Shaikh Ibrahim, Pawaskar Zaid, Manzoore Elahi M Soudagar	377-380
67	Forecasting Of Weld Parameters By Soft Computing Techniques	Edwin Raja Dhas J, Arun M, Shanavaz S	381-385
68	Age & Gender Recognition Using Deep Learning	Arshin Rizwana.S, Viji Rajendran V	386-390
69	Copy-Move and Image Splicing Forgery Detection based on Convolution Neural Network	Snehal Nikalje, Mrs Vanita Mane	391-395

70	Prediction Of Solar Power Generation Based On Machine Learning Algorithm	Rinshy Annie Varughese, Dr. R. Karpagam	396-400
71	Detection of Lane and Speed Breaker Warning System for Autonomous Vehicles using Machine Learning Algorithm	Heltin Genitha C, Rajaji P, Rahul S	401-406
72	A Comprehensive Study on Review of AI Techniques to Provide Security in the Digital World	Sailaja Terumalasetti, Dr. Reeja S.R	407-416
73	Review on Various Machine Learning Algorithms Implemented in IoT Security	Lokesh Babu C, Vanitha M	417-422
74	A Survey on Citation Recommendation System	Reshma S Pillai , Deepthi L R	423-429
75	Analysis of Actuation Schemes for 3-PPRS Parallel Manipulator	A.Xavier Reni Prasad, M.Ganesh, R.Hemanth Kumar	430-435
76	Energy Audit in an Urban Indian Residential Community-A Case Study	Adithya Nair, Anu G Kumar, Aditya Anand, Anthony Menicucci	436-441
77	Optimal Sizing and Operation of Solar PV powered EV Battery Swapping Station for Indian Petroleum Retail Outlet	Vigneshkumar B, Anu G Kumar	442-447
78	A Novel Fake News Detection Approach Using Machine Learning	K.V Mahijith, Aswin Unni Sunil, Ashin C, Abhinand Sreelathan, Manoj V. Thomas	448-454
79	Soldier Monitoring System In Military Operations Using AWGN	D. Dhiviya Dharisana, Dr.K.Mala M.E.Ph.D	455-463

80	Video Background Subtraction Algorithms for Object Tracking	Sourabh Pandey, Dr Prashant Jain, Dr. Prabhat Patel	464-469
81	Malayalam Digit Recognition Using CNN	Divya Konikkara, Mrs Usha K	470-473
82	A Comparative Study Of Machine Learning Algorithms For Photovoltaic Degradation Rate Prediction	Bhavya Dhingra, Shivam Tyagi, Anuradha Tomar	474-478
83	Modeling and Simulation of Electric Furnace in Steel Industry for Power Quality Analysis	Vikramdatta.M, K U Vinayaka	479-484
84	Covid-19 Detection From Chest X-Rays Using Deep Learning Techniques	T Anju Suresh, Dr. Viji Rajendran V	485-488
85	Road Damage Detection And Classification Using YOLOv5	Rehana K C, Mrs Remya G	489-494
86	Customer Evaluation And Profit Maximization Using Machine Learning for Offline Stores	Abhijith Gopinath, Aloysius Joy, Joyal Wilson, Shamjith Saji, Jeethu V Devasia	495-500
87	Classification of Trust in Social Networks using Machine Learning Algorithms	Athira Nair K, Gayathri Harikumar, Vissutha M P, D Ajanalakshmi, Deepthi L R	501-505
88	Multiclass Skin Lesion Classification Using Densenet	Neeshma A, Mrs Chitra S Nair	506-510
89	Peer To Peer Lending: Risk Prediction Using Machine Learning On An Imbalanced Dataset	Suhada C, Dr. Jeethu V. Devasia	511-519

90	A Unified Analysis of Masked Face Recognition & Social Distancing Detection	Sahana Rangasrinivasan, Sunku Sumeghana, Reddi Sai Ruthwik, Sri Lohitha Bhagam, Jyothisha J Nair	520-527
91	Analysis of the Effect of Black Box Adversarial Attacks on Medical Image Classification Models	Pranava Raman B M S, Anusree V, Sreeratcha B, Preeti Krishnaveni Ra, Snofy D Dunston, Mary Anita Rajam V	528-531
92	Financial and Individual Future Expense Prediction Based on Frequent Patterns Using Micro Services	Dr. A. Tamizhselvi, Dr. M. Anbu, Mr. K. R.Radhakrishnan	532-536
93	Improved Block Compressive Sensing Methods using the Modified Iterative BCS-FOCUSS	Bharti Ahirwar , Neetesh Kumar Gupta	537-541
94	Peer Tracking And Collision Free Navigation For Visually Impaired	Ashly K P, Devika K, Nivedya Susil, Jeethu V Devasia	542-548
95	The Use of Privacy-Preserving Techniques in Edge Cloud Computing: A Study of Alternative Approaches to Face Recognition	Rajashree Nambiar, M. Jaiganesh, M.V. Panduranga Rao	549-552
96	Flower Leaf Image Classification using Machine Learning Techniques	Bittu Kumar Aman, Vipin Kumar	553-558
97	Multilabel External Fault Classification of Induction Motor using Machine Learning Models	Lekshmi R. Chandran, Ilango K, Manjula G Nair, Aswin Anil Kumar, Aswin Asok Kumar, Adithya Raj M	559-564
98	An Efficient Wide Range 2.45 ns, 4.38 nW Subthreshold Voltage Level Shifter Using 45 nm CMOS Technology	Jeswin Elza James, Marie Kottayil James	565-568
99	Human Emotion Recognition System using Residual Connections	Dr. L. K Joshila Grace, Dr. Mercy Paul Selvan, Dr. P. Asha, Dr. S. L. Jany Shabu, Dr. J. Refonaa	569-573

100	Exploration of Performance of Dynamic Branch Predictors used in Mitigating Cost of Branching	Akash Ambashankar, Ganesh Chandrasekar, Charan Ar, Sankar S	574-579
101	A Comparative Study of Ant Colony Optimization and Genetic Algorithm for Path Planning of Aerial Food Delivery System	Anjali A, Amritha S	580-585
102	Energy Management, Design Constraints and Solution for Data Dissemination in Wireless Sensor Networks	G. Pius Agbulu, G. Joselin Retna Kumar, S Gunasekar	586-595
103	A Case Study Of BIM Based Approach For Electrical Installation Detail Drafting	Alaa Khaled, Jasim Farooq, Rupendra Kumar Pachauri, Rahla Rabia Mp	596-598
104	Design Of Self Tuning Fuzzy PI Controller For MIMO Process Using An Analytical Approach For Selecting The Scaling Factors	Dr. Sujatha Therese P, Dr. Eugene Prince M, Dr. Josephin Shermila P, Dr. Anna Devi E	599-606
105	Blood Donor Management System - An Android Based Model and Implementation	R. Elakya, M. Dhanam, B. Hemnaath, R Dhanalakshmi, M. Gayathri, Humaira Begum I	607-614
106	An Overview Of Latest Methods In Deep Learning For Automated Identification Of COVID-19 Infection From Chest X-Rays And CT-Scan Images	Sadakathulla P.K, Dr. R. Parameswari	615-621
107	Hybrid Network Security Model for Small and Mid Sized Enterprises	Vaishak Sreejith, Pudukaram Urjith Reddy, Bandari Harshith Rao, Dr. Sakthi Abirami Balakrishnan	622-626
108	An Approach for P2P Based Botnet Detection Using Machine Learning	Ms. Priyanka C. Tikekar, Dr. Swati S. Sherekar, Dr. Vilas M. Thakre	627-631
109	A Pilot Investigation On The Performance Of Auditory Stimuli Based On EEG Signals Classification For BCI Applications	E. Grace Mary Kanaga, M. Roshni Thanka, J.Anitha, Jeslin Lois.S	632-637

110	A Reliable Control System for Unmanned Aircraft using Fault Tolerant Control	Abdul Basith J, Jayasree P. R	638-644
111	A Review On Thermal Infrared Semantic Distribution for Nightfall Drive	Maheswari Bandi, Dr Reeja S.R	645-653
112	Deep Convolution Neural Network In Classification Of Liver Tumor As Benign Or Malignant From Abdominal Computed Tomography	Gunasundari S, Meenambal S , Tamilselvi S , Dhanalakshmi R	654-660
113	Web Extension for Phishing URL Identification	Kiruthi Whasan W R, Khiran Khumhaar W R, Kalluri Raviteja Reddy, Dhanalakshmi R, Kapilan Radhakrishnan P	661-667
114	Face Identification and Verification in Thermal Images	Jeba Sonia J, Paul T Sheeba, Jeena Jacob	668-673
115	Waste Management and Wealth Generation Through Waste Elimination	Shruti Tharmia, Riddhi Nilawar, Nikita Aswale, Shubhadra Kumari, Dr. Poonam Gupta	674-680
116	Acyclic Matching On Hypercube Networks	S. Saffren, D. Angel	681-685
117	Design & Development Of Transmitted & Encrypted Datas Using SDN And Energy Self-Healing Concepts Used In RF Energy Harvesting Wireless Sensor Nets	Dr. T.C.Manjunath, Shobha A.S	686-689
118	A Characterization for Ladder like Chemical Structures	Angel D, Annammal Arputhamary I , Revathi R, Girija Bai H	690-694
119	Career Prediction Using Naive Bayes	Sibhi K ,Thanvir Ibrahim S , Akil Malik ,Praveen Joe I R	695-699

120	Fault Diagnosis and Control Techniques for Wind Energy Conversion System: A Systematic Review	Sarika.S, S.Anitha Janet Mary	700-704
121	Attendance Management System using Face Recognition	C. Manjula Devi, K.S. Vengadesh, S. Ganapathy Subramanian, Evin Paul Daniel	705-710
122	Comparative Analysis Of Passive And Active Cell Balancing Of Li Ion Batteries	Prathibha S.Babu, K Ilango	711-716
123	National Travelling Salesman Problem For Indian Cities: A Case Study	Amit Ramesh Khaparde, Sofia K Pillai, Aradhna Saini, Urvashi Agrawal, B. Balamurugan, Gaurav Dhuriya	717-720
124	HRPA: Human Resource Prediction Analytics	Shweta Pandey, Jalpa Mehta	721-726
125	Alzheimer's Detection And Categorization using a Deep-Learning Approach	Pooja Singh, Sushil Kumar Mishra	727-734
126	Blockchain Over Low Power Microcontrollers	N Madhusudan Rao, M Sai Veer, K Jayachandra, Ch Vinay Santosh, B Madhav Goud, P Rohith Naidu	735-739
127	Entropy based Detection approach for Micro-UAV and Classification using Machine Learning	Srihasam Mahesh Kaushik, Vuddagiri Chaitanya, Parasuramuni Kiran Kumar, Mohd Musaddiq Ahmed, Swetha Namburu	740-744
128	A Comparative Analysis of Students' Academic Performance using Prediction Algorithms Based on Their Time Spent on Extra-Curricular Activities	Neeta Sharma, Dr. Manoj Yadav	745-750
129	"S" shape Defected Ground Structure fourband frequency reconfigurable antenna with PIN diode integration	Pritam Nikam, Jayendra Kumar, Achinta Baidya, Sahadev Hake	751-755

130	Deployment of Image to Text Web Translator using Deep Learning on Cloud	Mandepudi Rani Chowdary, Choudhary Vineet, Mandepudi Nobel Chowdary, Dr. D. Mohan	756-761
131	An Extensive Review of Deep Learning Driven Remote Sensing Image Classification Models	Vaishnavee V. Rathod, Dr. Dipti P. Rana, Dr. Rupa G. Mehta	762-774
132	Modelling An Adaptive Clustering Model For The Mining Community Using Learning Approaches	Prathima.Y, Dr.B.S. Murugan	775-782
133	Blockchain Enabled Voting	Jeethendra Balaji, Jayasree Narayanan	783-787
134	MMD Labeling In The Context Of Larger Families Of Bipartite Graphs	Revathi R,Angel D, Annammal Arputhamary I, Varunapriyan K	788-790
135	Computer Vision-Based Advanced Valve Positioner	Sreedeeep Krishnan, D Ganeshaperumal Dharmara, C S Suryaraj, Christin Thomas, Devakrishna K V, Kailas Nath K	791-795
136	Comparison of Swarm Optimization Algorithms for Multi-Target Tracking and Detection	Shyamjith K P, Vivek A	796-802
137	Security Threats & Attacks in IoV Environment:Open Research Issues and Challenges	Abhay Garg, Aditya Chauhan, Prashant Giridhar Shambharka	803-810
138	Grey Wolf Optimization (GWO) for Multi-Objective Performance Optimization of Microstrip Patch Antenna for Wide-band Applications	Raj Gaurav Mishra, R. K. Chaurasia, Ranjan MishraN. Prasanthi Kumari, Piyush Kuchhal	811-816
139	Effects Of Electric Vehicles Charging On The Distribution System	Ameya K. Saonerkar, Akshay D. Kadu, Nivedita S. Padole, Osman M. Mohamed, Walid N. Alnabulsi, Purva P. Khot, B. Y. Bagde, Punit Fulzele	817-823

140	Design And Development Of IOT Based Gateway For Advanced Metering Infrastructure In An Educational Institution	Jency Margaret J, Vishnu Dharssini A C, Dr.Charles Raja S, Dr. Arockia Edwin Xavier	824-829
141	Image Dehazing Using Dark Channel Prior	Ch.Pratyusha Chowdari, V Dheeraj Kashyap, K Kiran Kumar, M Raghur Charan, B Akhil	830-834
142	Machine Learning Models Based Mental Health Detection	Manivannan Karunakaran, Jeevanantham Balusamy, Krishnakumar Selvaraj	835-842
143	Design and Analysis of RBFN Based MPPT Controller for Solar Energy System	V T Vasantha Kumar, B Ashok Kumar	843-849
144	Medicine Assistance Application For Visually Impaired People	Anubhav Mishra, Dr. Vedhapriyavadhana R	850-855
145	Demand Response: A Tool for Flexibility Creation in the Electricity Market	G.Aravind Gokul Krishna, Dr.C.K.Babulal	856-859
146	Bitcoin Investment Classifier using Machine Learning and Sentimental Analysis	Jash Shah, Neelay Jagani, Rudresh Raval, Harsh Sachala, Ravindra Divekar	860-865
147	Integrating Blockchain and 5G: Advantages and Challenges of Decentralization	Dhruv Kumar, Dhruv Kashyap, Deepak Kumar Mishra, Pawan Singh Mehra	866-873
148	Audio to Indian and American Sign Language Converter using Machine Translation and NLP Technique	Aditi Dixit, Shreya Sharma, Pantra Dhamini Rao, Vihitha Reddy, M Janaki, R Thirumalaivasan, M Monica Subashini	874-879
149	A Survey on Integration of Blockchain and IoT (BIoT): Open Issues, Challenges & Solution	Chirag Garg, Deepak Kumar Mishra, Dikshant Raj, Pawan Singh Mehra	880-886

150	A Comprehensive Study On Medical Image Security Algorithms	Ajmal Mohammed V M, Dr. P.Samundiswary	887-892
151	Character Segmentation on Indian Vehicle License Plate using K-means, OTSU and Niblack Algorithm	Abhishek Jha, Aman Singh, Abdul Basit Ali, Professor Rajni Jindal	893-897
152	A Novel Method for Compressing Polarimetry SAR Images with Wavelets	Avinash M, Rahul Sahu, Bimal Kumar, Backialakshmi M	898-904
153	An Efficient Scheme for Facial Expression Recognition using Random Forest and CNN	Dr. SHARON SUSAN JACOB	905-910
154	An Exploration On Plant Disease Detection	Chaithanya.K P, Dr Jayesh George Melekoodappattu	911-916
155	Toilet Odour Detection Using Fuzzy Logic Technique	C.S.Manigandaa, V.Anush Kumar, Mohammed Nabeel, Aakash K Sabai, R.Selvalingeshwaran, V.D.Ambeth Kumar, R.Priya	917-923
156	A comprehensive Review: Cardiac Disease Detection using IoT based Wearable Sensor and Deep Learning Techniques	B.Chitra, V.D.Ambeth Kumar	924-930
157	Energy Metering and Controlling using Android and IoT based Smart System	Syed Jafar Tahir, Piyush Bihani, P. M. Tiwari	931-936
158	A Hybrid based E-Clinical Detection for Brain Tumor using MRI Scans	Gulshan Kumar, Puneet,Deepika	937-943
159	Meliorated Single Image Dehazing using Dark Channel Prior with Histogram Equalization	Mounika Ganji, Sai Deepika Kasula Prasad, Sirisha Manikonda, Yamini Pobbathi, Shilpa Bagade, Sreehari Veeramachaneni	944-950

160	Segmentation Of Biological Cells In Microscopic Images	Sai Teja Kolipaka, Arush Karingala, Sandeep Reddy Lingala, Mohammed Ayub Ashraf, Kumari Manisha	951-957
161	Literature Survey on Application of Deep Learning in Face Recognition	Anil J, Padma Suresh L, S. H. Krishna Veni	958-963
162	Smart Contracts: Violations, Applications and Comparisons	Daksh Gupta, Bhuvan Kumar, Ayan Sharma, Deepak Kumar Mishra	964-971
163	Pneumonia Detection in Chest X-ray using InceptionV3 and Multi-Class Classification	Venkatesan Rajinikanth, Seifedine Kadry, Robertas Damaševičius, C. Pandeewaran, Mazin Abed Mohammed, G. Glan Devadhas	972-976
164	UNet with Two-Fold Training for Effective Segmentation of Lung Section in Chest X-Ray	Venkatesan Rajinikanth, Seifedine Kadry, Robertas Damaševičius, J. Gnanasoundharam, Mazin Abed Mohammed , G. Glan Devadhas	977-981
165	Skin Melanoma Segmentation using VGG-UNet with Adam/SGD Optimizer: A Study	Venkatesan Rajinikanth, Seifedine Kadry, Robertas Damaševičius, D. Sankaran, Mazin Abed Mohammed, Shrinithi Chander	982-986
166	Glioma/Glioblastoma Detection in Brain MRI using Pre-trained Deep-Learning Scheme	Venkatesan Rajinikanth, Seifedine Kadry, Robertas Damaševičius, R. Angel Sujitha, Gangadharam Balaji, Mazin Abed Mohammed	987-990
167	Design of Energy Efficient Solar Powered Electric Boat	Amal P Simon, Mini Vp, Hari Kumar R, Mayadevi N	991-995
168	Free Hand Text Displaying Through Hand Gestures Using MediaPipe	Chidvika Gunda, Manohar Maddelabanda, Hariharan Shanmugasundaram	996-1000
169	An Improvised Voter Architecture For TMR With Reduced Area Overhead	Deepa M, Augusta Sophy Beulet P	1001-1007

170	Detection of Breast Cancer from Histopathological Images using Image Processing and Deep-Learning	Anusha Maria Thomas, Adithya G, Arunselvan A S, R. Karthik	1008-1015
171	Comparative Analysis of Different Machine Learning Methods for Hate Speech Recognition in Twitter Text Data	Abhay Tiwari, Anupam Agrawal	1016-1020
172	Two Stage Power Conversion For Grid Connected Pv Using Current Control Technique	Mayank Kumar , Alka Singh	1021-1026
173	Soil Mineral Prediction of Crops Using Machine Learning	Prema T. Akkasaligar, Sunanda Biradar, Manjula C. Gudgeri, Sana Mohammadi A Mulla	1027-1032
174	Hybridization Of ML Techniques For Predicting Breast Cancer	Jeeva M, Padmapriya E, Nasreen Banu S, Mr. Rajesh George Rajan	1033-1039
175	Implementation Of Regime-5 Posit Adder	Sathyavathi N S, Augusta Sophy Beulet P	1040-1043
176	A Novel Ensemble Model by Combining LSTM, BiLSTM, and Facebook Prophet Algorithm to Forecast Stock Prices	Kovvada Vinay Kumar, Raju Anitha	1044-1047
177	An Automated Tool to Remove Flash Light Spots using Image Processing Techniques	Purohit Shrinivasacharya, Jagadamba G, Suresh Jagadeeshaiah	1048-1053
178	Uncooled Thermal Image Denoising using Deep Convolutional Neural Network	Sudhanshu Kumar, Rahul Sharma, Virpaksh Marale	1054-1059
179	A Photo Conductivity Simulation Of ZnON TFT using ATLAS TCAD	Anjana J G, Aswathi R Nair, Venu Anand	1060-1064

180	Design And Development Of The Main Drive Circuit Of A PMSM Based Floating Waste Collecting Electric Vehicle For Marine Ecosystem	Lavina S Vijay, Mini V P, N. Mayadevi, Harikumar R	1065-1069
181	Comparative Analysis Of Gait Patterns In Hip Surgery Patients And Normal Subjects	Chitra M Das, Pushkala V, Dr. S. Poonguzhali, Sheraya Kulkarni, Anbir Pyriyyaal, Naveen Kumar, Deepak M, Dr. T. Tholgapiyan, Dr. C. Asokan, Dr. Sathish Kumar	1070-1073
182	Vehicular Ad Hoc Network performance enhancement using VOA based Road Side Unit Deployment	Ayushi Sharma, Kavita Pandey	1074-1079
183	Multinomial Logistic Regression Classification Model for Arrhythmia Detection	Prajitha.C, Sridhar.K.P, Baskar.S	1080-1086
184	Machine Learning Approach Based Phishing Email Text Analysis (ML-PE-TA)	Shaik Mulinti Mustaq Ahammad, Tangudu Raviteja, Jami Koushik, Pamidi Venkata Dinesh, Asha Ashok	1087-1092
185	A Hybrid Model for Skin Disease Classification using Transfer Learning	S.Kusuma, G.Vasundharadevi, D.M.Abhinay Kanth	1093-1096
186	Secure And Lightweight Data Sharing Mechanism For Medical IOT	Tarun Sai Yakkala, Sri Krishna Kumar Modekurty, Neeraj Boggarapu, Amit Kr Mandal	1097-1102
187	Combining Near-Infrared Hyperspectral Imaging And ANN For Varietal Classification Of Wheat Seeds	Apurva Sharma, Tarandeep Singh, Neerja Garg	1103-1108
188	Massive MIMO with Advanced Multiuser Detector with Improved Shark Smell Optimization	Manju V.M, Dr R.S.Ganesh	1109-1116
189	Accurate Prediction of Type 1 and Type 2 Diabetes	Menaka V, Likitha V, Shravya M, Dr. R. Pari	1117-1121

190	Smart Communication System for Agriculture	Pranita Kolhe, Aniket Baseshankar, Mansi Murekar, Shubham Sadhankar, Kamlesh Kalbande, Atul Deshmukh	1122-1126
191	Ensemble Learning Methods for Machine Fault Diagnosis	Joyal P Jose, T Ananthan, N Krishna Prakash	1127-1134
192	Use of Blockchain Enabled IoT in Insurance: A Case Study of Calamity Based Crop Insurance	Pinky Bai, Sushil Kumar, Krishna Kumar	1135-1141
193	Comparison of Segmentation Techniques for Skin Cancer Detection In Dermoscopic Images	Khushmeen Kaur Brar, Dr. Jeba Shiney O	1142-1146
194	Detection of Brain Tumor & Intra-Tumoral Structures from the Brain MR Images	Mukesh M. Goswami, Brijesha D. Rao	1147-1152
195	Intrusion Detection System Using Computationally Efficient SVM based on K-Prototype Clustering	Bharath Kumar Reddy Athipalli, Gargee S K, Sai Ruthwik Kancharla, Krishna Prasad T R	1153-1158
196	Brain Tumor Detection Using Supervised Learning: A Survey	Parth Shanishchara, Vibha D. Patel	1159-1165
197	Predicting Students' Drop-Out Rate Using Machine Learning Models: A Comparative Study	Mk Sharma, Dr. Manoj Yadav	1166-1171
198	Real-Time Hand Gestures recognition using Skin Masking and CNN	Ashutosh Kumar, Anupam Agrawal	1172-1178
199	Detection of hate speech in Social media memes: A comparative Analysis	Ajay Nayak, Anupam Agrawal	1179-1185

200	Image Authentication Using Watermarking Approach	Shreeya Naik, Sampada Sherlekar, Heena Singh, Namita Pulgam	1186-1193
201	Link Prediction in Citation Networks: A Survey	Radhika Dileep P, Deepthi L R	1194-1200
202	Integrated IoT and Block chain for secured access and managing education data	Nazia Ahmad, Remya P George, Rifat Jahan, Sajithunisa Hussain	1201-1204
203	On Strong Proper Connected Coloring of Generalised Friendship Graphs	I.Annammal Arputhamary, R.Revathi, D.Angel	1205-1208
204	Smart Band for Senior Citizens	Kiriti G, Maneesh Gourishetty, Cheepi Vignesh, Poluri Yogendra Reddy, Allamreddygari Jagannath Reddy, Manchalla O V P Kumar	1209-1212
205	A QGIS Plugin to monitor proximities in surveillance videos	Prof. Prafullata Kiran Auradkar, Tejeswini R	1213-1222
206	An Explainable Deep Learning Model for Vision-based Human Fall Detection System	Jeyashree G, Padmavathi S, Shanthini D	1223-1229
207	Automated Prediction and Occurrence of Tachyarrhythmia using Deep learning Techniques	D.Naresh, G.Himaja Reddy, Tharuni Kondiparthi, V.S.Jashmika, Ch. Usha Kumari	1230-1235
208	A Deep Learning Based Brain Tumor Detection Using MRI Scans	Deepika, Abhijat Bisht, Puneet	1236-1241
209	A Survey on Image Splice Forgery Detection and Localization Techniques	Karishmah Ram K, Gopakumar G	1242-1247

210	Deep learning based brain tumor segmentation and classification using MRI images	Yashwant Kumar Chandra, Anupam Agrawal	1248-1254
211	A Proposed Work For Reduction Of Power In Level Shifter	Saumya Thomas, Dr. Roji Marjorie	1255-1259
212	5G Microstrip Antennas: Design, Analysis and Study of Multi band Antennas with Split Ring Resonators	Skanda H, M N Suma	1260-1265
213	Parameters Analysis Of Air With Modified Critic Method	Rashmi Bhardwaj, Shanky Garg	1266-1270
214	Hexagonal U-Shaped Metamaterial loaded Antenna for On-Body Applications	Rithika, Sweety T J, Arun T R, Sajith K	1271-1275
215	FSS Loaded CPW Fed Arch Slot Quatrefoil-Shape Antenna for Ku Band Applications in 5G Spectrum	Arun T R, Rithika, Sweety T J, Sajith K, Jobin Jose	1276-1279
216	FSS based CPW Fed Hexa Loaded Folded Dipole Shape Antenna for mm-Wave Applications	Arun T R, Rithika, Sweety T J, Sajith K, Jobin Jose	1280-1283
217	CB-CPW Fed Double Sided Figure of Eight Shape Implantable Antenna for WBAN Applications	Arun T R, Rithika, Sweety T J, Sajith K	1284-1287
218	Speech Emotion Recognition Using 1D CNN-LSTM Network on Indo-Aryan Database	Prof. Rupali Kawade, Rupali Konade, Pranitee Majukar, Shreya Patil	1288-1293
219	Abstractive Text Summarization Using Hybrid Methods	Gautam Daga, Subhradeep Saha, Yash Shah, Dr. S Jaya Nirmala	1294-1300

220	A proposal for power reduction of novel SRAM cells for low power applications using Stacking Technique	S.Sivaiah, S.Roji Marjorie	1301-1305
221	Generation and Implementation of Random Number Architecture using Difference Expansion for Digital Circuits	S Nithya Devi, S Sasipriya	1306-1311
222	Deep Learning Based Detection of Diabetic Retinopathy using Retinal Fundus Images	Ch. Usha Kumari, Anne Hemanth, Veda Anand, D Suraj Kumar, R Naga Sanjeev, T Sai Sri Harshitha	1312-1316
223	Heart Disease Prediction Using XGBoost	Srichand Doki, Siddhartha Devella, Sumanth Tallam, Sai Sujeeth Reddy Gangannagari, P. Sampathkrishna Reddy, G. Pradeep Reddy	1317-1320
224	Paddy Leaf Disease Detection using Deep Learning Methods	Indukuri Gowtham Kishore, Kakaraparthi Phanindra Kumar, Chetlapalli Dattasai Vamsikrishna, Esarapu Dilip Vignesh, Potham Raghavendra Reddy, Aswathy K Nair	1321-1326
225	Copy-Move Forgery Detection A Study and the Survey	Akash Kalluvilayil Venugopalan, Gopakumar G	1327-1334
226	CB-CPW Fed Double Hexagonal Spender Shape Antenna for ISM Band Applications	Sweety T J, Arun T R, Rithika, Sajith K	1335-1338
227	Machine Learning Based Human Body Temperature Measurement And Mask Detection By Thermal Imaging	Akshay Sanal M, Ganesha Udupa	1339-1343
228	CPW-Fed Metamaterial loaded Smiley Shape Antenna for Healthcare Monitoring Applications	Rithika, Sweety T J, Arun T R, Sajith K	1344-1348
229	JU QUERY - Web App for Community Based Learning	Karthikeyan S, Aswin Barath T, Kishore G, Souvik Kar, Vyshnav Raj	1349-1353

230	Enhancement of Power Quality in Weak Grid Fed Wind Energy System by using ANFIS Controller	Venkateswarlu M, Pakkiraiah B	1354-1358
231	Effect of U-Net Hyperparameter Optimisation in Polyp Segmentation from Colonoscopy Images	R. Karthikha, D. Najumnissa, S. Syed Rafiammal	1359-1364
232	Design Of An Innovative Smoke Sensor And Fire Alarm Panel	Shri Vidhatri M M, M.Sivaramakrishna, S.Chitrakkumar	1365-1369
233	A Hybrid Approach To Detect And Characterize Alzheimer's Disease Using Robust PCA And Random Forest Algorithm	Dr. V. BRINDHA DEVI, ASHNI S R, SOWNDHARYA S, SANJANA K	1370-1375
234	Analysis of Pima Indian Diabetes Using KNN Classifier and Support Vector Machine Technique	Kalaiselvi V.K.G, Hariharan Shanmugasundaram, Aishwarya E, Ragavi M, Nandhini C, Bhuvaneshwari Sj	1376-1380
235	Simulation of High Efficiency Switched Reluctance Motor (SRM) Drive Control Scheme by Alternate Rotation Motor Firing	Sreeram K, Nandu Krishnakumar Pillai, Nithin Reddy Marri, Thushar Krishna Baiju, Preetha P K	1381-1386
236	Effects Of Various Faults On Power Quality Parameters In An Isolated Microgrid	Navneet Kaur, Suman Bhullar, Jitender Kaushal	1387-1394
237	Implementation Of Machine Learning Algorithms To Identify Freshness Of Fruits	Shanmukha Sai Rohit Mamidi, Chandra Akhil Munaganuri, Thanuja Gollapalli, Andra Tejo Venkata Sai Aditya, Rajesh C.B	1395-1399
238	Deep Learning Model to Enhance Precision Agriculture using Superpixel	Jai Vignesh P S, Kaliswar Adhish R, Rithik R,S Sanjeev, C.B. Rajesh	1400-1405
239	Comparison of MPPT Algorithms Under Uniformly Varying Atmospheric Conditions	Chirag Kaushik, Prof. Rachana Garg, Prof. Priya Mahajan	1406-1411

240	Fault Classification in Electrical Systems Using Machine Learning Algorithms	Souvik Mandal, Aashish Kumar Bohre	1412-1416
241	System-Level Reliability Analysis Of An Integrated Power System With Increased Proliferation Of Power Converters : A Review	Naufal N, Anupama V N, Sheeba R	1417-1422
242	Design of Multi-band MIMO Antenna for 5G Wireless Applications	Sachinkhade, Shruti Meshram, Asha Mandhalkar, Isha Shival	1423-1426
243	Analysis of Malware Attacks in Banking, Financial Services, and Insurance (BFSI) Using Deep Denclue Regression-EM	Dr.E.Arul, A.Punidha	1427-1432
244	Implementation And Realization Of All-Optical Multiplexer And Encoder Using SOA	Sidharth Semwal, Dr Sanmukh Kaur, Anil Shukla	1433-1439
245	Auto Guiding System for Campus	Mrs. S. Bala Dhanalakshmi, Mrs. N. Deepa, Aravinth.M, Agilesh.S	1440-1444
246	A Cryptosystem Analysis For Text Messages Using Homomorphic Transform	Ankit Vishnoi, Alok Aggarwal, Ajay Prasad, Manish Prateek, Shalini Aggarwal	1445-1450
247	An Improved Cryptographic Technique Using Homomorphic Transform	Ankit Vishnoi, Alok Aggarwal, Ajay Prasad, Manish Prateek, Shalini Aggarwal	1451-1454
248	Image Encryption Using Homomorphic Transform	Ankit Vishnoi, Alok Aggarwal, Ajay Prasad, Manish Prateek, Shalini Aggarwal	1455-1459
249	Text Encryption For Lower Bandwidth Channels: Design And Implementation	Ankit Vishnoi, Alok Aggarwal, Ajay Prasad, Manish Prateek, Shalini Aggarwal	1460-1464

250	Survey on Wireless Fidelity (Wi-Fi) Based Indoor Location Technology for Mobile Devices	Md. Tabil Ahammed, Udaya Mouni Boppana, Raja Kondapalli, Mohana. D, Priyadharshini Balaji, Md. Abu Zardar	1465-1470
251	A Comprehensive study on Traditional and Derived SEPIC Topologies	Unnimaya V V, Sijo George, Dr.P.Jeno Paul	1471-1476
252	medSafe- A Blockchain based Electronic Health Record Application	Shahil Sinha, Suhail Javed Quraishi, Hariharasudan V	1477-1483
253	Single Identity System For Identification Papers Based On Blockchain	Hariharasudan V, Suhail Javed Quraishi, Shahil Sinha	1484-1490
254	A Review on Access Management Web Application on Cloud	Geetanjali, Suhail Javed Quraishi	1491-1495
255	Energy Savings using Green Cloud Computing	Geetanjali, Suhail Javed Quraishi	1496-1500
256	MEMS Double Sided Touch Mode Capacitive Pressure Sensor using Silicon Carbide – Aluminium Nitride: Fast Analysis	Sreekanth P K, Sumit Kumar Jindal	1501-1506
257	IoT based Smart Care Bed with Recommender System for Elderly People	J Dani Reagan Vivek, V Chandirasekar, J Mopheth Jebaraj	1507-1511
258	Surveillance Systems Using Efficient Storage Solutions	V.Nikhilesh, Vinay Konduru, E.Anjali, G.Sandeep Reddy, Puttoju Rajkumar, P.Meghana Varma	1512-1517
259	Industrial Boiler Emergency Preventive and Smart Monitoring System	Rajat Tiwari, Radha Debal Goswami, Sreerag Mv, Sumit Jindal	1518-1524

260	Design and Development of IOT based Smart Door Lock System	Nakandhrakumar. R. S, Udaya Mouni Boppana, Ramkumar Venkatasamy, Joshuva Arockia Dhanraj, S Aravinth, K.Balachandar, Dhamodharan. N	1525-1528
261	Analytical Current Transport Model of Silicene-based TFETs	Farhana Afrin, Sabbir Hossain, Md. Tabil Ahammed	1529-1533
262	Design of IoT Based Indoor Air Purifier	C. Gnana Kousalya, Raja Kondapalli, Md. Tabil Ahammed, Carmela Gaile S. Gallardo, Priyadharshini Balaji, Maharin Afroj	1534-1539
263	Network-Centric Empirical Analysis Of Bitcoins Cryptocurrency Organization	Jaykrishna Joshi, R. P. Sharma	1540-1546
264	Computational Approaches to Detect Human in Multifaceted Environmental Conditions Using Computer Vision and Machine Intelligence – A review	Gaytri Bakshi, Alok Aggarwal	1547-1554
265	Driver Behavior Analysis Using K-Means Algorithm	Arya R Anil, Anudev J	1555-1559
266	Solar Cogeneration in India: Current Situation and Future Prospects	Dhawan Singh, Abinash Singh, Aditi Thakur	1560-1565
267	Design Of Synchronous Noc For High Speed Multiprocessor Environment	Dr. Ashok Kumar K, Mr. Mohammed Sadiq, Ms. Srivani Dommati	1566-1572
268	A Systematic Review on Recent Techniques for the Detection of Multiple Myeloma	Shinu Mm, Dr. D. Pamela, Sree Sankar.J, Dr.G.Glan Devadhas	1573-1579
269	Computational Fluid Analysis Of Stented Cerebral Aneurysm In Smokers	Sushmitha M, T.Poojalakshmi, A.Riyavarshini, S.Serin Begum, G.S.Varsha Vijayalakshmi, N Vigneshwari, Dr. M. Moorthi	1580-1587

270	Design of Secured Lightweight PRNG Circuit using LFSR for Portable IoT Devices	Shadab Hussain, Akhilesh Kumar Chaudhary, Sudhanshu Verma	1588-1592
271	Enhanced True Random Number Generator (TRNG) using Sensors for IoT Security Applications	Uzma Ansari, Akhilesh Kumar Chaudhary, Sudhanshu Verma	1593-1597
272	Comparison of Deep Learning-Based Methods for Electrical Load Forecasting	Angel T. S., Abhishek Praveen, Hashim Mohideen S., M. Lakshmi Narasimhan, Ravikumar Pandi V., Kanakasabapathy P	1598-1602
273	ANN and Deep Learning Classifiers for BCI applications	K. S. Aswin, Manav Purushothaman, Polisetty Sritharani, Angel T. S	1603-1607
274	Crop Disease Detection And Classification With Transfer Learning And Hyper-Parameters Optimized Convolutional Neural Network	R.Meena Prakash, M.Vimala, K.Ramalakshmi, M.Balakrishna Prakash, A.Krishnamoorthi, R.Shantha Selva Kumari	1608-1613
275	Reliability of Smart-Wearables using PSO-GA Optimized Algorithm in Terms of Data Analysis	Jananya Sivakumar, Abdul Quadir Md, Vigneswaran T, Punitha K, Arun Kumar Sivaraman	1614-1620
276	A Robust Pipeline Approach for DDoS Classification using Machine Learning	Naman Agarwal, Abdul Quadir Md, Vigneswaran T, Punitha K, Arun Kumar Sivaraman	1621-1627
277	Intruder Detection System using IoT with Adaptive Face Monitoring and Motion Sensing Algorithm	Aswin Jojo, Gokul K Sunil, Abdul Quadir Md, Vigneswaran T, Punitha K, Arun Kumar Sivaraman	1628-1634
278	An Efficient Algorithm to Recommend Covid-19 Related Solutions	Nirav Das, Sreejan Chattopadhyay, Karan E Macaden, Abdul Quadir Md, Vigneswaran T, Punitha K	1635-1639
279	An Efficient Dynamic K - Papa Architecture for Communicating with the Things using Collision-Free Algorithm	Prashant Setia, Yogender Singh, Abdul Quadir Md, Vigneswaran T, Punitha K, Arun Kumar Sivaraman	1640-1646

280	A Hybrid Approach for predicting COVID19 using Multiple Convolution Neural Networks and Self Attention Maps	Bhargava Satya Nunna, Dr.Subhadra Kompella, Dr.Suresh Chittineni, Dr.Srinivas Gorla	1647-1652
281	Enhancement Of Security In WSN Using ETDES And BBDT Technique	Annapoorna.M.S, Santosh Anand	1653-1659
282	A Review on Optimal Energy Management Strategies for Electric Vehicles	Karthika M S, Dr Sheik Mohammed S, Dr. L Padmasuresh	1660-1663
283	Inclusion of Aerial Computing in Internet of Things: Prospects and Applications	Jaspreet Singh, Gurpreet Singh, Muskan, Garima Aggarwal	1664-1669
284	Network Cluster Reliability With Enhanced Security And Privacy Of IOT Data For Anomaly Detection Using A Deep Learning Model	Maloth Sagar, Vanmathi C	1670-1677
285	Performance Analysis of Clustered Based Underwater Wireless Sensor Network by Deploying Application as CBR	Dr. Ravikumar Cv, K.Sathish	1678-1686
286	An Overview of Localization Techniques in Underwater Wireless Sensor Networks	Dr. Kalapraveen Bagadi, Dr. Ravikumar Cv, K. Sathish	1687-1692
287	Design of Compact Folded SIW Hybrid Coupler for Ka Band Application	K.Harini, Dr.T.R.Ganesh Babu, Dr.R.Praveena, Dr.G.Sudha, Dr.K.Gokulkannan, J.Gnanasoundharam	1693-1697
288	Analysis of Neural Networks for Object Detection using Image Processing Techniques	Dr.R.Praveena, Dr.T.R.Ganesh Babu, Dr.K.Sakthimurugan, Dr.G.Sudha, M.Birunda, J.Surendiran	1698-1702
289	Prevention of School Shooting using Neural Networks and Computer Vision	Isaac Ritharson P, Madhavan G, Dr.M. Rajeswari, Dr. D. Brindha	1703-1709

290	Deep Learning Techniques to Detect Learning Disabilities Among children using Handwriting	Ms. Vilasini V, Dr. Banu Rekha B, Mr. Sandeep V, Mr. Vishnu Charan Venkatesh	1710-1717
291	AI Based Crop Recommendations for Intensive Farming using WSN	G. Cema, Dr. E. Kaliappan	1718-1723
292	Simulation of Nonlinear Proportional Integral Derivative Controller for a Nonlinear Model of a HexSoon EDU 450 Quadrotor Aerial Robot	Suraj Suresh Kumar, Thirunavukkarasu Indiran, George Vadakkekara Itty, Chirag Gupta	1724-1728
293	Brushless Direct Current Motor Analysis and Controller Design	Dr. Vijikala V, Ananya Menon, Abhay Ramesh, Melvin Davis, Yadhukrishna T J	1729-1736
294	The Mediation Effect of Technology Anxiety and Barriers on Technology Exposure to Teachers' Technology Adoption	Genimon Vadakkemulanjanal Joseph, Anit Thomas M	1737-1741
295	Consumer Demand Profile Management Through Demand Side Load Management: A Review	Shailendra Baraniya, S Zahid Nabi Dar	1742-1747
296	Carbon Capture, Utilization And Storage (CCUS) - The Energy Source Of The Future	Glan Devadhas G, Mary Synthia Regis Prabha D. M, Gayathri A. R, Shinu M M, Dhanoj M	1748-1752
297	Intelligent Robot For Defect Detection And Rectification	AH Harisankar, Ashique C Raveendran, Anoop James, Bilal Abdul Latheef, Vishnu Sankar, Jibin Noble, Jarin T	1753-1757
298	Utilization of Small Sized SMES for Wind disturbance In Wind Penetrated Power System	S Zahid Nabi Dar, Shailendra Baraniya	1758-1762
299	A Review on Breast Imaging Modalities based on Technical Aspects	Sudharsana Vijayan, Dr. P. Radhika, Dr. Roshini T V	1763-1771

300	Improvising Breast Cancer detection using CNN, VGG and SSD Algorithms	Dr.Ruban S, Mohammed Moosa Jabeer, Dr. Ram Shenoy Basti	1772-1776
301	Named Entity Extraction From Images Using Natural Language Processing Pipelines	Anirudh Lodh, Utkarsh Saxena, Akshay Markhedkar, Ajmal Khan, Bhavya Manoj Votavat, Akshay Mendon	1777-1784
302	Blockchain Based E-Voting System	Akshay Mendon, Bhavya Manoj Votavat, Anirudh Lodh	1785-1792
303	An Optimal Kernelized Fuzzy C-Means for Automated Segmentation of Breast MRIs	Sathya Arumugam	1793-1802
304	DVR for Power Distribution Network – A Review	Manju A S,Manitha P V,Manjula G Nair,Aby Joseph	1803-1808
305	Graphical User Interface For Intelligent Automotive With Vehicle To Vehicle Communication And Adaptive Light Controls Using Image Processing And Machine Learning	Robin Jose, Jis Mathew, G. Glan Devadhas, Mary Synthia Regis Prabha D M, Mr.Shinu Mm, Dhanoj M	1809-1820
306	Power Factor Correction Strategies For Bldc Drives – A Review	Muthukumar Paramasivan,Veeramuthulingam Nagarajan,L. Padmasuresh,M.V Suganyadevi	1821-1826
307	Music Recommendation System Using CNN Algorithm	Mrs. Swetha Pesaru,K. Sucharitha,R. Lahari,P. Prakash	1827-1829
308	Data Driven Modelling And Prediction Of Rainfall	Anusree P S, Dr.G.Glan Devadhas, Shinu M M, Mary Synthia Regis Prabha D M, Dhanoj M	1830-1832
309	Implementation of solar powered safety applications for life protection	Aruna Jeyanthi P, Ganga Surendra Reddy E, Venkata Koteswararao K, Naveen N, Sree Divya KM	1833-1837

310	Network-Based Control For Nonlinear System	Abdul Latheef, Soniya Benny, Dr. Glan Devadhas	1838-1841
311	Comparison Between TCP, MPTCP, MPTCP-TSC & ReMP TCP	Sayeed Islam, Khandker Shafaet-Uz-Zaman	1842-1844