2022 International Conference on Augmented Intelligence and Sustainable Systems (ICAISS 2022)

Trichy, India 24-26 November 2022

Pages 1-738



IEEE Catalog Number: CFP22CB2-POD **ISBN:**

978-1-6654-8963-8

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:	CFP22CB2-POD
ISBN (Print-On-Demand):	978-1-6654-8963-8
ISBN (Online):	978-1-6654-8962-1

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



International Conference on Augmented Intelligence and

Sustainable Systems ICAISS-2022

24-26, November 2022

Table of Contents

S. No	Paper Title/ Author Name	Page. No
1	Artificial Intelligence System based Embedded Real-Time System Power Optimization and Adaptability Nilamani Ganesan, T. Muthumanickam	1
2	Implementation of Sentiment Analysis System using DLCNN based Opinion Mining B. Madhurika, D Naga Malleswari	7
3	Neural Network Optimized Medical Image Classification with a Deep Comparison Mohd Faizaan Khan, Runku Nikhil Sai Kumar, Tanishka Patil, Apoorva Reddy, Vinayak mane, Sneha Santhoshkumar	11
4	Framework for Designing A Multiband Ultra-Wide Band (UWB) Antenna with its Functions Nitin I. Bhopale, Sunil N. Pawar	16
5	YOLOv5 Crop Detection Deep Learning Model using Artificial Intelligence (AI) and Edge Computing Abhinand S Bhavan, Mohana	21
6	Artificial Intelligence (AI) in Medicine and Modern Healthcare Systems Rahul Kejriwal, Mohana	25
7	Application of Artificial Intelligence - based Multiple Regression Algorithm to Indicate the Human Development in the Workspace Tanyaa Singh, Anshul Mandawat, Mohit Reddy L, Aakash Panchagnula, Darsh Pandya, Tanvi Salian	32
8	Cardiac Arrhythmia Detection using Teager Energy Operator and Shallow Neural Networks Aadithya Naresh, Sibi Akash, Vivek Ramkumar	36
9	AI based Small Unmanned Aerial Vehicle (SUAV) Targets Detection and Tracking Techniques Samraddhi Soni, Mainak Chakraborty, A. A Bazil Raj	43
10	Real-time Power Transmission and Transformation Online Monitoring based on Convolutional Neural Network Algorithm Yubo Zhang, Yubin Feng, Chengwei Huang	50
11	AI based Third Eye for Alzheimer Patient S. Mahaboob Basha, S. Vaishali, B. Vinothini, S. Shalini	54
12	The Role of Convolutional Neural Network in Vehicle Detection on Spatial - Temporal Road Traffic Data S. Senthilarasi, S. Kamalakkannan	59

	Prediction of Biological Oxygen Demand using Artificial Intelligence &	
	Machine Learning	
13	Sandeep Kumar Sunori, Pushpa Bhakuni Negi, Anita Rana, Amit Mittal,	67
	Pradeep Juneja	
	A Comprehensive Analysis using Neural Network-based Model for Thyroid	
14	Disease Prediction	72
	Anu K.P, J. V. Bibal Benifa	
	Learning Framework for Pronoun Resolution using Convolution Neural	
15	Network	79
	Shilpa Kamath, Sagar F Honnabindagi, K G Karibasappa	
	Detection of Synthesized Videos using CNN	
16	R. Vijaya Saraswathi, Mihir Gadwalkar, S. Srinivas Midhun, Gadkol Nandini	86
10	Goud, Ashish Vidavaluri	00
	CNN based Approach for Sign Recognition in the Indian Sign language	
17	Pranav Unkule, Chatak Shinde, Pratik Saurkar, Sanchit Agarkar, Usha Verma	92
	Next Word Prediction in Telugu using RNN Mechanism	
18	Vijaya Saraswathi R, Ratna Keerthana Nanduri, Bhavana Pinni, Manasa M	98
10	V, Sai Siddhartha M	20
	Development of Animal-Detection System using Modified CNN Algorithm	
19	Sheik Mohammed. S, T. Sheela,	105
-	T. Muthumanickam	
	Energy Efficiency Policy Evaluation Model Using Hybrid Evolutionary	
20	Programming (EP) - Artificial Neural Network (ANN) for Measurement and	110
20	Verification Baseline Development	110
	N Y Dahlan, Norwahidah Romeli, S. S. Sivaraju	
	A Review on Recognition of Disguise Face Mask using Novel Deep	
21	Convolutional Neural Network	116
	Krishna Narayanan S, Nagaraj P, Muneeswaran. V	
	Ensemble Pre-Trained Deep Convolutional Neural Network Model for	
22	Classifying Medical Image Datasets	121
	Kavitha S, H. Hannah Inbarani	
	White Blood Cell Image Generation using Deep Convolutional Generative	
23	Adversarial Network	129
	Dwiti Pandya, Tejal Patel, Dheeraj kumar Singh	
	Prediction of Attention Deficit Hyperactivity Disorder (ADHD) in Adult	
24	using Novel Artificial Neural Network Algorithm	125
24	Midhun Sai NV, Surendran R, Saravanan M. S,	135
	Madhusundar. N	
	Prediction of Rock and Mineral from Sound Navigation and Ranging Waves	
25	using Artificial Intelligence Techniques	140
	Akshat Khare, Kanchana Mani	
	Versatile Surveillance Bot: for Remote Monitoring in Hazardous Places	
26	C. Amali, R. Rajesh, J. Sai Abrameyan, G. Rajasekar, N. Mohammed	148
	Muhaseen	
	Prediction of Skin Cancer using Convolutional Neural Network	
27	Karthikayani.K, Sadhana S, Lavanya M C, Suman A.Patil, Anandbabu	153
	Gopatoti, Shanta Phani	
	Enhancement of V2X Technology with Artificial Intelligence	
28	R. Binisha, P. Rajasekaran, K. Kalpana, T. Chithrakumar Thangaraj,	159
	U. Ramani, S. Irfan Basha	

29	Analysis of Artificial Intelligence in Medical Sectors J Thilagavathi, Lavanya K, S. Elango, M. Santhoshi, T. Muthumanickam,	164
30	G. Ramachandran Convolutional Neural Networks based Liver Tumor Classification Keshali Pathak, Dheeraj Kumar Singh	171
31	Automated Chest X-Ray Image Classification using Manta Ray Optimization with Deep Learning Approach T. Kumar, R. Ponnusamy	178
32	Investigation of Brain Tumor Recognition and Classification using Deep Learning in Medical Image Processing S. Karpakam, N. Senthilkumar, R. Kishorekumar, U. Ramani, P. Malini, S. Irfan basha	185
33	Improved Salp Swarm Optimization with Deep Transfer Learning based Visual Places Recognition S. Senthamizhselvi, A. Saravanan	189
34	Customer Analysis using Machine Learning with Feature Selection Approaches: A Comparative Study R. Siva Subramanian, J. Aswini, S. Nikkath Bushra, G. Nirmala, B. Maheswari	196
35	Machine Learning based Cardiovascular Disease Prediction using One-vs- one Approach Sarita Mishra, Manjusha Pandey, Siddharth Swarup Rautaray	203
36	Comparison of Machine Learning Algorithms for Twitter Sentiment Analysis Atharva Parikh, Riddhi Pawar, Priya Shelke, Rohit Gadhave, Jayshree Bagade	209
37	Intelligent Multi-Agent Reinforcement Learning based Disease Prediction and Treatment Recommendation Model Thota Radha Rajesh, Surendran Rajendran	216
38	A Review on Smart Farming based on Soil and Environmental Factors with Deep Learning Techniques Routhu Sathish, Thulluru Prem Chand, Sai Ram Prudhvi Gummaluri, Marripudi Vyas Kanmani, T. Daniya	222
39	Machine learning based Custom Named Entity Recognition Akula .V. S. Siva Rama Rao, Akula Pavan Sreevatsav	231
40	Deep Learning Model for Plant Species Classification using Leaf Vein Features Pushpa B R, Lakshmi P	238
41	Deep Learning Techniques for Dental Image Diagnostics: A Survey Dipmala Salunke, Ram Joshi, Prasdu Peddi, D. T. Mane	244
42	A New Method for the Detection of Anomalies in Streaming Data Malicious URL Segmentation and Classification using Machine Learning Techniques Ananya Mantravadi, Kushagra Indurkhya, Sai Mourya Buchi, Sai Yaaminie Ganda, Anuraag Raghuramchandra Kaveeshwar, Sai Kiran Kumar Reddy	258
43	Web Scraping Technique for Prediction of Air Quality through Comparative Analysis of Machine Learning and Deep Learning Algorithm G. Kalaivani, S. Kamalakkannan	263
44	Review on the Pre-owned Car Price Determination using Machine Learning Approaches Punitha Ponmalar P, Angelin Christinal C	274

	Distracted Driver Detection using Deep Learning Classifier of Image Net	
45	Models R. Praveena, T. R. Ganesh Babu, G. Sudha, M. Birunda, J. Gnanasoundharam, K. GokulKannan	279
46	Improved Salp Swarm Algorithm with Transfer Learning based Weed Detection for Smart Farming Hatem S.A. Hamatta	284
47	Bioinformatics Research Challenges and Opportunities in Machine Learning Heenal Keshwani, Alisha, N. Jayapandian	290
48	Bayesian Optimization with Deep Learning based Crop Type Classification on UAV Imagery Sachin Vasant Chaudhari, Sanjeeva Polepaka, Mohd. Shaikhul Ashraf, Ramakrushna Swain, Ananthnath GVS, Ravi Kumar Bora	296
49	Modeling of Optimal Deep Learning Enabled Object Detection and Classification on Drone Imagery Nirmal Adhikari, S. John Pimo, Nihar Ranjan Behera, Vaibhav Chaturvedi, Vijayakrishna Rapaka E, Vikas Tripathi	303
50	Automated Groundnut Leaf Disease Recognition using Whale Optimization Algorithm with Deep Learning Model G. Suresh, K. Seetharaman	310
51	Non-Trusted User Classification-Comparative Analysis of Machine and Deep Learning Approaches S. T. Bharathi, C. Balasubramanian	316
52	Average Intensity Sign (AIS) Feature based Offline Signature Verification for Forgery Detection using Machine Learning R. Sathya, S.Ananthi, R. Rupika, N. Santhiya, K. Lavanya	325
53	Machine Learning Algorithms for Analysis and Anticipation of Breast Cancer: A Comparative Approach M. S. Kavitha, S. Roobini, S. Karthik	331
54	Deep Learning based Night Time Vehicle Detection for Autonomous Cars using Generative Adversarial Network Nisha U. N, Ranjani G	336
55	Search Engine Optimization by using Machine Learning for Web Page Classification S. Samsudeen Shaffi, I. Muthulakshmi	342
56	Sentimental Analysis on Social Media Dataset Using Different Algorithms in Machine Learning Lavanya Y N, Rajalakshmi N N, Sumanth K, Asha Rani K P, Gowrishankar S	350
57	Machine Learning based Automated Product Billing and Inventory Rohit Kalkundre, Vivekanand Sahu, Yukti Bandi, Tushar Sawant	358
58	Brain Tumor Classification and Detection using Machine Learning Algorithm Monisha Barakala, Venkata Ramana Attada, Cristin Rajan	366
59	Identification of Pedestrian Movement and Classification using Deep Learning for Advanced Driver Assistance System Shrutika Deokar, Shridhar Khandekar	374
60	Bone Health Prediction using Machine Learning Approach Manisha G. Fal Dessai, Venkatanareshbabu Kuppili	382

61	Survey on Effective Deep Learning-based Automated Epileptic Seizure Detection	387
	R. Manjupriya, A. Anny Leema	
	Slope Instability Assessment of a Hilly Terrain using Hybrid Ensemble	
62	Machine Learning Model	394
	Sumon Dey, Swarup Das	
	Facial Expression Recognition with Combination of Geometric and Textural	
63	Domain Features Extractor using CNN and Machine Learning	400
	Vanshika Gupta, Vikas Sejwar	
	Recent Trends in Deep Learning for Natural Language Processing and Scope	
64	for Asian Languages	408
04		400
	Diganta Baishya, Rupam Baruah	
	Kernelized Extreme Learning Machine Enabled Churn Predictive Financial	
65	Risk Assessment Model	412
05	U. M. Fernandes Dimlo, Rosario Huerta-Soto, Laura Nivin-Vargas, John	112
	Tarazona-Jiménez, Carla Reyes-Reyes, Nitin Girdharwal	
((Forecasting Disclosure of Cardiovascular Disease using Machine Learning	410
66	Deepika Arora, Avinash Sharma, BK Agarwal	418
	MIKIDQD: Machine Intelligence and Knowledge Infused Duplicate	
67	Question Detection	425
07	Vaibhava lakshmi R, Gerard Deepak, Santhanavijayan A, Radha S	723
	A Real-Time Face Mask Detection and Health Status Monitoring using Deep	
68	Learning after Pandemic	430
00	T. Deepa, S. Hariprasad, N. Bharathiraja,	100
	Arun Chokkalingam	
69	Patches Detection on Roads using Machine Learning Techniques	436
09	M. Ganesh Karthik, K Balaji, M Harish, P Jaya Prakash, C Silpa	450
	A Deep Learning Approach for Anomaly Detection in Industrial Control	
70	Systems	442
	B. Doraswamy, K. Lokesh Krishna	
	Techniques on Kidney Stone Detection using Machine Learning : A	
71	Descriptive Study	449
/1	Mercy Golda S, Sella Dharshini C, R. Jegan, Nimi W S	
70	DeepSORT: Real Time & Multi-Object Detection and Tracking with YOLO	150
72	and TensorFlow	456
	Abhijeet Pujara, Mamta Bhamare	
	Machine Learning based Systolic and Diastolic Pressure Prediction Model	
73	V. S. Arulmurugan, C. Rajeswari, Anjul Bhardwaj, G. Shobana, Alok Dubey,	461
	Sheetal Mujoo	
	Data Management and Visual Information Processing in Financial	
~ 4	Organization using Machine Learning	167
74	A. Balamurugan, B. Girirajan, Kattupalli Sudhakar, Pandarinath Potluri, K.	467
	Ravikumar, Amruta Ramdas Sane	
	Machine Learning based Prediction of Customer Churning in Banking Sector	
75		474
	Manoj Kumara N V, Bharath Kumar K K, Arun Chandra Mudhol	
	Lung Melanoma Recognition through Platelet Count Composition using	
	Supervised ML Technique	
76	H. Llilly Beaulah, Revathi. R, Deepika J, A. Sheryl Oliver,	482
	R. Krishnamoorthy, R. Thiyagarajan	
	K. Krishnamoorthy, K. Thiyagarajan	

77	Performance Enhancement of Machine Learning Algorithms on Heart Stroke Prediction Application using Sampling and Feature Selection Techniques Naga Sreeharsha Reddy Ambati, Sree Harrsha Singara, Syam Sukesh Konjeti, Selvi C	488
78	Review of Fake News Detection in Social Media using Machine Learning Techniques Parthiban.G, M. Germanaus Alex, S. John Peter	496
79	A Novel Secure Apriori Honey based Machine Learning Mechanism for Securing the Transactional Data Divvela Srinivasa Rao, V. Sucharita	502
80	Data Modeling and Analysis of Micro-propagation Mode Guided by Cellular Automata Data Thoughts Ping Luo	509
81	Multi-Terminal Data Collection and Analysis of Intelligent Platform based on Circular Data Incentive Algorithm Xiao Zhiyong; Xie Naixi; Zhou Zhanjing; HuJing; Xiao Xinyu	513
82	High-Speed Camera Motion Capture and Essence Extraction Algorithm in the Context of Feature Extraction You Lin	517
83	Construction of Computer Aided Grading System based on Image Line Drawing Recognition Algorithm Xiaodong Ma	521
84	6G Network and Real-time Video Image Transmission and Enhancement Algorithm Xiaorong Jiang	525
85	Integrating Data-Oriented Intelligent Evaluation Framework based Image Detection System Rui Wang	529
86	HTML+CSS Implementation based on Image Intelligent Scene Recognition Algorithm Li Pan, Jintao Si Ma	532
87	Analysis of Sniffer Channel Assignment for Cognitive Radio Networks Kiran W S, Allan J Wilson, Radhamani A S, Sarika A S, Adithya G S Kumar	537
88	Optimization of Information System based on Random Sampling Data Clustering Marketing Zixia Xu	543
89	Multi-Port Evaluation Framework for Android Software Design Jidong Chen	548
90	Mobile Terminal Simulation of Network Guiding Innovation Platform Yang Ling	552
91	Intelligent Research on Online Video Training based on Multi-Agent Data Optimization Jianmei Yang	556
92	Correlation Modeling of Moral Emotion based on Facial Image Emotion Recognition Algorithm Xueting Li,; Rong Lian	560
93	Face Mask Detection using Viola-Jones and Cascade Classifier Sheikh Tasfia, Saha Reno	563

	Comparative Analysis on Artificial Intelligence Technologies and its	
94	Application in FinTech Anany Kumar Singh, Priyanshu M Sharma, Margi Bhatt, Akansh Choudhary,	570
	Shivangi Sharma, Sanchari Sadhukhan	
o -	Arithmetic Optimization with SE-DenseNet based Image Retrieval and	
95	Classification for Diabetic Retinopathy	574
	S Syed Mahamood Shazuli, A. Saravanan	
	Chaotic Binary Ant Lion Optimizer Approach for Feature Selection on	
96	Medical Datasets with COVID-19 Case Study	581
	Miodrag Zivkovic, Nebojsa Bacanin, Andjela Rakic, Jelena Arandjelovic,	
	Stefan Stanojlovic, K. Venkatachalam	
07	Design of an Artificial Vision System to Detect and Control the Presence of	500
97	Black Vultures at Airfields	589
	Hernando González, Alhim Vera, Diego Valle	
	A Unique Approach Towards Implementing a Data Science Oriented OBE Management System	
98	Swetha Srinivasan, Vishnusai Viswajith Tharoor, Sanjna Suresh, Dhanya N	598
	M	
	Enhancing Diversity in Recommendation Systems using Likelihood-based	
99	Item Recommendation	604
"	Chetan Awati, Suresh Shirgave, Sandeep Thorat	004
	Multi-stage Lung Cancer Detection and Prediction using Image Processing	
100	Techniques	610
100	Minal Admane, Shital Patil	010
	A Comprehensive Analysis of Text Analysis Algorithms for E-mail	
101	Itemization	617
	Sinkon Nayak, Manjusha Pandey, Siddharth S. Rautaray	
102	Automatic Seed Generation for Weighted Test Pattern Generation	(22
102	Undadi Shailaja, Mamata Samson	622
	Optimization of Decomposition Techniques for Hybrid Wavelet based Image	
103	Fusion Algorithm using NSCT and DTCWT	630
	S. Kiran	
	Object Identification from Dark/Blurred Image using WBWM and Gaussian	
104	Pyramid Techniques	637
104	Buvanesh Pandian V, Arunprasath T, Pallikonda Rajasekeran M,	057
	Vishnuvarthanan G, Kottaimalai Ramaraj	
105	A Review of Video Stabilization Algorithms	643
100	G. Balachandran, Dr.J. Venu Gopala Krishnan	015
106	Nuclei Localization in Pap Smear Images for Ovarian Cancer Visualization	649
	J. Jeyshri, M. Kowsigan	•
	A Survey on Alleviating the Naive Bayes Conditional Independence	
107	Assumption	654
	D. Prabha, J. Aswini, B. Maheswari, R. Siva Subramanian, R.	
	Nithyanandhan, P. Girija	
100	Human Activity Recognition using Relative Relationship Between Different	650
108	Human Body Regions Milind V Kamble, B. S. Biehker	658
	Milind V Kamble, R. S. Bichkar Survey on Various Methods and Algorithms used for Plant Pest and Diseases	
	Survey on various frictious and Algorithms used for Plant Pest and Diseases	
109	B. Lakshmi Devi, Saravanan M S	668

	Automated Identity Document Recognition and Classification (AIDRAC)-A	
	Review	
110	Vijaya Shetty S, Madhumitha R, Mekala Meghana Reddy, Shreya Shettar,	674
	Tejashree Krishna Murthy	
	Performance Evaluation of Histogram Equalization based Enhancement on	
111	Lung CT Scan Images	682
111	č	082
	K. Ezhilraja, P. Shanmugavadivu	
112	Vibrating Motor based Wearable Vibrating Analog Alarm	689
	Muthuselvi M, Bharathi R, Gladina Sherby M, Jeya Monica J, Reshma S	
112	Detection of Indian Fake Currency using Image Processing	(05
113	Asha Banu S. M, Sandhya S, Vijaya Sundari T,	695
	Shri Ranjani	
114	Smart Traffic Light Control System using Image Processing	700
	Asha Banu, Soundarya Lakchida A S, Shanthini V S, Stinsha S L	
	Comparative Analysis of LR Parsers in Designing of Compilers	
115	Milind Shah, Nidhi Chitroda, Safeya Dharmajwala,	707
	Avani Vasant	
116	Raspberry Pi based Contactless Attendance Monitoring System for Hospitals	715
110	Rejoy Matthew. M, Dr.P.Subha Hency Jose	/10
	Preliminary Analysis of Data Visualization based Uber Technology using R:	
117	A Review	721
11/	Riya, Gurpreet Singh, Jaspreet Singh,	/21
	Pankaj Kumar Singh	
118	Knowledge Graph Curation from Text Via Ontologies	726
110	Vaibhava lakshmi R, Gerard Deepak, Santhanavijayan A, Radha S	720
	A Review on Natural Language Processing based Automatic Question	
119	Generation	733
	Pushpa M. Patil, R.P.Bhavsar, B.V.Pawar	
	Application Programming Interface(API) based Student Activity Tracking	
120	System	739
	Baluprithviraj.K.N, Monesh.M.S, Pranesh Raj.C, Varuna.S	
	Optimized Algorithm for Lowering the Computation Time and Memory	
121	Utilization for Grading of Brain Cancers	745
	Deepak V.K, Sarath. R	
100	Detection of Diabetic Retinopathy using Preprocessed Fundus Image	752
122	Sowmiya. R, Kalpana. R	753
	A Cross-Domain Semantic Similarity Measure and Multi-Source Domain	
123	Adaptation in Sentiment Analysis	760
	Dipak Patel, Kiran Amin	
	A Classification System for Breast Cancer Prediction using SVOF-KNN	
124	method	765
	Ravi Kumar Barwal, Neeraj Raheja	
	Smart Ration System using Application Development with MONGO	
105	Database	771
125	D. Rajalakshmi, D. Madhumitha, G. Devi Sree, A Ayesha Tanseera,	771
	N. R. Rajalakshmi, S. Rajeswari	
	A Reversible Image Steganography with High Embedding Capacity using a	
107	Novel Pixel Selection Method	
176		777
126	Malarvizhi.N, Priya.R, Bhavani.R	

127	Classification and Segmentation of Mitotic Cells using Ant Colony Algorithm and TNM Classifier	782
-	R. G. Vidhya, T. S. Sasikala, Ayoobkhan Mohamed Uvaze Ahamed, Subair Ali Liayakath Ali khan, Kamlesh Singh, M. Saratha	-
128	Quantitative Big Data Analytics for Scientific and Bibliometric Mapping with Industry 4.0 Technologies Cristina Páez-Quinde, Diego P. Molina-Mora, Donald Reyes-Bedoya, Frankz Carrera-Calderón	787
129	Analysis of Flood using GIS Parameters in Context of Sustainable Management Supriya Kamoji, Mukesh Kalla, Chandani Joshi, Travis Ivor Vaz	794
130	Computer Vision based Tools and Technologies for Navigational Assistance for the Visually Impaired Shravya Dasu, Manali M. Ranade, Shravasti Sarkar, Anala M R	802
131	Social Network based Netnographic Approach for Disruptive Behaviour Analysis Aliff Nawi, Nurfatin Syahirah Norsaidi, Masturah Sabri, Nur Auni Safirah Mat Sapinie, Fatin Athirah Zameran	809
132	An Online Intelligent System based on Multi-Network Information Sharing Algorithm Xiaoyan Huo	815
133	ICT based Gamification in the Dissemination of Content Cristina Páez-Quinde, Ibeth Molina-Arcos, Edison Arroba-Freire, Jorge Tamayo-Viera	820
134	Evolutionary Optimization with Deep Transfer Learning for Content based Image Retrieval in Cloud Environment Dhana Sekaran S, N. Herald Anantha Rufus, D. Anand, R. Senthil Rama, Archana Kumar, A. S. Vigneshwar	826
135	Cloud Enabled Predictive Maintenance Tool for Induction Motor R. Kingsy Grace, V. P. Subhasri	832
136	Energy Efficient Smart Wearables for the Advance Ubiquitous Applications in the era of Smart Health using Big Data Upinder Kaur, Murali Dhar M S, M Reka, S Vidya Priya Darcini, Tulasi Radhika Patnala, Muzeeb Khan Patan	836
137	Software Defined Network based Fog Architecture for Workload Balancing in Autonomous Vehicles V. Gowri, B. Baranidharan	845
138	The Next Generation Edge Technologies: Architectures, Challenges, and Research Directions Akash Patel, Amit Nayak	851
139	Privacy Preserving Systems Adoptable in Cloud Image Retrieval Gayathri S, Gowri S	856
140	Design of Cloud Computing based Digital Inventory for Administration and Supervision of Hospices Patient Data N. Vigneshwari, M. Dhineshkumar, K. S. Anuvarshini, M. Anisha, M. Sushmitha, Ezhil E Nithila	864
141	 Bio-Inspired Optimization Algorithm on Cloud based Image Retrieval System using Deep Features T. Vijayakumar, S. Vasanthakumar, K. Ramalakshmi, Shaina, C. Priyadharsini, Abhishek Sharma 	871

142	Big Data Analytics with Deep Learning based Intracranial Haemorrhage Diagnosis and Classification Model Munirathinam. T, Shrikant Upadhyay, R. Babitha Lincy, Jency Rubia J, R. Beaulah Jeyavathana, Anandbabu Gopatoti	877
143	Management of Shipment Content using Novel Practices of Supply Chain Management and Big Data Analytics Ketan Rathor, Anshul Mandawat, Kartik A Pandya, Bhanu Teja, Falak Khan, Zoheib Tufail Khan	884
144	Document Management System using Blockchain Shanmugaraja. P, Susmitha. K. S, Swadha. S, Vijay. R, Naveen. G	888
145	Digital Signatures and El Gamal Scheme Integration for Secure Data Transmission in Digital Transaction Survey Y Surya Prakash, P Harisankar Narayan, R Ramakrishna, G Sai Sandeep, V Srikara Sai Ramesh, I Balaraju	892
146	Importance of Machine Learning Algorithms to Detect Botnet DDoS Attacks Swapna Thota, D. Menaka	900
147	Cloud Computing based Symmetric Encryption Algorithm (Blueshift) Uma Maheswari.K, V. Sumalatha	904
148	Secure Image Steganography Technique based on Hybrid Transforms and Enhanced AES Syed Basha Shaik, D. Sudha Devi, M. Sujithra, Sarika G, Vikas Tripathi, Dhiraj Kapila	910
149	MDCLCG with Square Root Carry Select Adder Technique for Hardware Security Sushmitha. M, Jamal. K, Kiran M, O. V. P. Kumar Manchalla, Pratyusha Chowdari. Ch	916
150	Secure, Scalable and Privacy Aware Data Strategy in Cloud Vijay Kumar Butte, Sujata Butte	925
151	Secure E – Will Module for Elderly People B. Anish Fathima, R. Sam kirubason, Mahaboob M, K. J. Darshan, R. Gokul	933
152	Blockchain Technology based Crowdfunding using Smart Contracts Priya Shelke, Shreyas Zanjal, Rishikesh Patil, Digvijay Desai, Harish Chavan, Varad Kulkarni	939
153	An Empirical Study on Imbalanced Learning in Intrusion Detection using Random Tree Classifier Ritinder Kaur, Neha Gupta	944
154	A Comprehensive Review on Social Botnet Detection Techniques Anagha Jayesh Patil, Arti Deshpande	950
155	Honeypot based Intrusion Detection System for Cyber Physical System G. Kingsle Edwin, S. E. Vinodh Ewards, G. Jaspher Willsie Kathrine, G. Matthew Palmer, A. Bertia, S. J. Vijay	958
156	A Study on Various Intrusion Detection Models for Network Coding Enabled Mobile Small Cells Kiran Kumar Chanumolu, Nandhakumar Ramachandran	963
157	Blockchain Enabled Biometric Security in Internet-of-Medical-Things (IoMT) Devices Ishita Sharma, Sachin Sharma	971
158	Analysis of BayesNet Classifier for DDoS Detection in Vehicular Networks Amandeep Verma, Rahul Saha	980

159	Preventing Selfish Mining in Public Blockchain using Alarming Block and Block Interval Time Approach Saha Reno, Simu Sultana	988
160	Evolutionary Optimization with Variational Auto Encoder based Denial of Service Attack Detection and Classification in Wireless Sensor Networks C. Murugesh, S. Murugan	994
161	Design and Implementation of Two Element Minuaturized Multiband Semi- Circular Disk Slotted MIMO Antenna using Fr4 and Rubber as Substrate Material for Future Mobile Communications G. Guru Prasad, G. Senthil Kumar	1001
162	An Efficient Approach for Wireless Rechargeable Sensor Networks for Vehicle Charging Jagendra Singh, Mohammad Sajid, Chandra Shekhar Yadav	1008
163	Synthetic Aperture Radar (SAR) Image of Small Unmanned Aerial Vehicle (sUAV) Ghanshyam Yadav, Kanika Singh Rajpoot, A A Bazil Raj	1012
164	Enhanced Particle Swarm Optimization based Node Localization Scheme in Wireless Sensor Networks Shashank Singh, R. Poonkuzhali, G.Nithya, R. Anil Kumar, J. Kartigeyan, S. Ramya	1019
165	An Unsupervised Attack Detection Approach for Software Defined Networks Ravindra Kumar Chouhan, Mithilesh Atulkar, Naresh Kumar Nagwani	1025
166	A Critical Simulated Analysis of 5G based Aerial Vehicle Routing using NS3 Hemant Kumar Saini, Gurleen Kaur, Kusum Lata Jain	1031
167	Implementation of HCA to find the Displaced People in High Disaster Location with the Support of Wireless Networks Pushkar Upadhyay, Harsh Shah, Vivek Kommareddy, Darsh Pandya, Yash Anupkumar Singhania, Adhitya Sathyakumar	1036
168	A Simulation based Comparison of 3D vs 2D mobility in Automated Fly Vehicles Hemant Kumar Saini, Gurleen Kaur	1041
169	An IoT Sensor Network System- based Precision Irrigation System Deploying with Collaborative Sensor Techniques for the Optimum Low - Cost Yield Anver Hussain. N, Saradha. S	1048
170	A Study and Research Direction towards Healthcare Data Management System in FoG and IoT Networks Tina Victoria A, M. Kowsigan	1054
171	Poultry Farm Surveillance System Utilizing IoT and Wireless Sensor Network A. Shanmugapriya, Sangeetha devi. A, Kalaivani.A	1061
172	The Implementation of the Virtual Reality Technology in the Hotel Marketing Management using IoT Vijaya Vardan Reddy SP, Jagadeeswari B, Jaya Soundariya MB, Jeevitha M, Y. Deepika	1067
173	Design and Implementation of Efficient Wastage Management System using IoT Daniel Nareshkumar. M, Dharmesh C, Aravind David E, Ashwin Kumar V	1073

	Design and Development of Smart Hospital Management and Location	
174	Tracking System for People using Internet of Things	1077
	B. SakthiKumar, S. Ramalingam, G. Deepthisre, T. Nandhini	
175	Optimal Water Supply Scheduling Mechanisms using Bio-Inspired	1000
175	Algorithms for IoT-based Smart Water Distribution Network	1082
	Subha. J, M. Kowsigan	
176	IoT and Machine Learning based Peer to Peer Framework for Employee	
	Attendance System using Blockchain	1088
	Aarju Dixit, Aditya Trivedi, W. Wilfred Godfrey	
	IoT-based Underground Cable Fault Detection	
177	V. V. Teresa, K. Rajeshwaran, S. Satheesh kumar, S. Vishnupriyan, S.	1094
	Dhanasekaran	
	A Comprehensive Survey on IoT based Smart Safety Devices for Women	
178	Sonali Sharma, Dipmala Salunke, Esha Haldar, Ruchita Mandlik, Nikita	1101
	Salke	
179	Smart System with IoT for Water Quality Monitoring	1110
175	Nivedita Pande, Aakib Sayyad	1110
	An Intelligent Internet of Things (IoT) based Automatic Dry and Wet	
180	Medical Waste Segregation and Management System	1113
	Karan Belsare, Manwinder Singh	
	Intelligent Greenhouse – IoT Enabled Resource Management for Sustainable	
181	Crop Production in Sultanate of Oman	1120
101	Gnana Rajesh D, Yaqoob Yousuf Said Alawfi, Murshid Qasim Mohammed	1120
	Almaawali	
	Wireless Sensor & RFID based Smart Energy Management for Automated	
182	Home	1125
10-	Senthilkumar Subramanian, M. Bindhu, Shradha Umathe, TDNSS.	1120
	Sarveswara Rao, Shanmugavel Deivasigamani, M. Ramarào	
100	Smart Baby Cradle System:based on IoT and Image Processing	1120
183	Mohammed Najeebulla A, Najiya M P, Reema P, Ismail P K, Nidha K M,	1130
	Mohammed Zahid K	
	Android Application to Increase Faculty Performance using Gamified	
184	Leaderboard	1135
	N. Deepika, A. Jeba Sheela, P. Swarna Lakshmi, V. Lavanya, A. Jasmine	
	Gilda, L. Jenitha Mary	
105	Intelligent Speed Breaker using Internet of Things	11.11
185	Ashwin. S, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai,	1141
	Jebaveerasingh Jebadurai	
186	IoT-enabled ECG Monitoring System for Remote Cardiac Patients	1146
	Konguvel E, Nithiyameenatchi N, Rachel L	
	Design of Voice based Virtual Assistant using Internet of Things	
187	V. P. Sriram, D. Kamalakkannnan, Archana T, Anandbabu Gopatoti, B.	1152
	Swapna, Ajay Singh Yadav	
188	IoT based Tele-Sleep Bruxism Diagnosis Tool	
	Dhivya Velumani, Nancy Subha G, Harishma S, C. Kruthika Reshmi, P	1156
	Meghana, Gokul M	
189	Firmware Vulnerability Detection in Embedded Systems and Internet of	
	Things	1161
	Saimon Hemram, G. Jaspher W Kathrine, G. Matthew Palmer, S.E. Vinodh	
	Ewards	

101 ESP32 AI Camer and GPS 1168 190 ESP32 AI Camer and GPS 1168 191 P. William, Akanksha Gupta, N. K. Darwante, Snehal Sumit Gondkar, Apurv Verma, Vijayant Verma 1175 192 157 Enabled Health Care System 1180 193 Environmental Monitoring System for Measurement of Shobha, Bishesh Thapa, Abhishek Bhuju, Dipesh Sapkota, Abhaya Sharma 1180 193 Environmental Monitoring System for Measurement of Environmental Parameters: A Pilot study 1185 194 Interactive IoT based Production Natural Parameters Monitoring 1192 194 Interactive IoT based Production Natural Parameters Monitoring 1192 195 Anamu Ahmed, Saha Reno, Md. Rifat Rahman, Sarjil Hassan Rifat 1198 195 Smart Design and Implementation of home Automation Modeling based 1203 196 R. G. Vidhya, Y. Bhoopathy, Mohammad Shahid Kamal, Arvind Kumar 1203 197 On Smooth Estimation Function 1209 188 Singres of Recovery Boosting Method 1219 197 On Smooth Estimation Function 1209 189 Comparison of the Power Output of SRAM and SESRAM with 1219			
R. Brinda, M. Bhavani, S. Ramalingam Applications of Internet of Things in Smart Grid Intelligent Systems 1175 191 P. William, Akanksha Gupta, N. K. Darwante, Snehal Sumit Gondkar, Apurv Verma, Vigayant Verma 1175 192 Shobha, Bishesh Thapa, Abhishek Bhuju, Dipesh Sapkota, Abhaya Sharma 1180 193 Kearable Environmental Monitoring System for Measurement of Environmental Parameters: A Pilot study 1185 193 Enhancement of Embedded Controller Firebase Database LabVIEW 1185 194 Interactive IoT based Production Natural Parameters Monitoring U. Ramani, R. Binisha, P. Rajasekaran, M. Vignesh, P. Malini, S. Irfan basha 1192 195 Mamun Ahmed, Saha Reno, M. Rifat Rahman, Sarjil Hassan Rifat 1198 Smart Design and Implementation of home Automation System using WIFI R. G. Vidhya, V Bhoopathy, Mohammad Shahid Kamal, Arvind Kumar 1203 196 Mamun Ahmed, Saha Reno, M. Rifat Rahman, Sarjil Hassan Rifat 1209 197 Partial Linear Variable Coefficient Model and Information Modeling based on Smooth Estimation Function 1209 198 M. Subaray Niranjana, V. Eswaramurthy, K. Gayathree, D. RamNivas, M. Vignesh 1219 199 A Survey of Various Higher Order Majority Gates Utilized in Novel 1219 199 Mushumud Hasan, Ananjay Pandey, A A Bazil Raj 1219	190	IoT Smart Tracking Device for Missing Person Finder (Women/Child) using	11.00
Applications of Internet of Things in Smart Grid Intelligent Systems 1175 191 P. William, Akanksha Gupta, N. K. Darwante, Snehal Sumit Gondkar, Apurv Verma, Vigyant Verma 1175 192 IoT Enabled Health Care System 1175 193 Forther and Monitoring, System for Measurement of Environmental Monitoring, System for Measurement of 1180 193 Environmental Monitoring, System for Measurement of 1185 194 Interactive IoT based Production Natural Parameters Monitoring 1192 195 Analysis of Netcode, Latency, and Packet-loss in Online Multiplayer Games Mamun Ahmed, Saha Reno, Md. Rifat Rahman, Sarjil Hassan Rifat 1198 195 Smart Design and Implementation of home Automation System using WIF1 1203 196 R. G. Vidhya, Y. Bhoopathy, Mohammad Shahid Kamal, Arvind Kumar 1203 197 On Smooth Estimation Function 1203 198 Aurupy of Various Higher Order Majority Gates Utilized in Novel 1204 199 Johanasekar, V. K. Sudha 1213 199 Comparison of the Power Output of SRAM and SESRAM with and without use of Recovery Boosting Method 1219 199 Johanasekar, V. K. Sudha 1223 199			1168
191 P. William, Akanksha Gupta, N. K. Darwante, Snehal Sumit Gondkar, Apurv Verma, Vijayant Verma 1175 192 Io Enabled Health Care System Shobha, Bishesh Thapa, Abhishek Bhuju, Dipesh Sapkota, Abhaya Sharma 1180 193 Evarable Environmental Monitoring System for Measurement of Environmental Parameters: A Pilot study R. Jegan, Austy B. Evangeline, Nimi W. S 1185 194 Interactive IoT based Production Natural Parameters Monitoring U. Ramani, R. Binisha, P. Rajasekaran, M. Vignesh, P. Malini, S. Irfan basha 1192 194 Interactive IoT based Production Natural Parameters Monitoring U. Ramani, R. Binisha, P. Rajasekaran, M. Vignesh, P. Malini, S. Irfan basha 1198 195 Mamun Ahmed, Saha Reno, Md. Rifat Rahman, Sarjil Hassan Rifat 1198 196 R. G. Vidhya, V Bhoopathy, Mohammad Shahid Kamal, Arvind Kumar 1203 Shukka, Gururaj T, Thulasimani T 1204 1209 197 on Smooth Estimation Function Lishang Niu, Jangwei Zhao 1213 198 M. Ishwarya Niranjana, V. Eswaramurthy, K. Gayathree, D. RamNivas, M. Vignesh 1213 199 and without use of Recovery Boosting Method J. Dhanasekar, V. K. Sudha 1213 199 and without use of Recovery Boosting Method J. Dhanasekar, V. K. Sudha 1231 201 Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Anto			
Verma, Vijayant Verma Iof Enabled Heath Care System 192 Shobha, Bishesh Thapa, Abhishek Bhuju, Dipesh Sapkota, Abhaya Sharma 1180 193 Wearable Environmental Monitoring System for Measurement of Environmental Parameters: A Pilot study 1185 193 Enhancement of Embedded Controller Firebase Database LabVIEW 1185 194 Enhancement of Embedded Controller Firebase Database LabVIEW 1192 195 Analysis of Netcode, Latency, and Packet-loss in Online Multiplayer Games Marnun Ahmed, Saha Reno, Md. Rifat Rahman, Sarjil Hassan Rifat 1198 195 Analysis of Netcode, Latency, and Packet-loss in Online Multiplayer Games Marnu Cariable Conflictent Model and Information System using WIFI R. G. Vidhya, V Bhoopathy, Mohammad Shahid Kamal, Arvind Kumar 1203 196 R. G. Vidhya, V Brioogethic file of Model and Information Modeling based on Smooth Estimation Function 1209 197 on Smooth Estimation Function 1209 198 Quantum Dot Cellular Automata Technology (QCA) M. Ishwarya Niranjana, V. Eswaramurthy, K. Gayathree, D. RamNivas, M. Vignesh 1213 199 Comparison of the Power Output of SRAM and SESRAM with and without use of Recovery Boosting Method J. Dhanasekar, V. K. Sudha 1219 201 Moduar Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun S	191		
192 IoT Enabled Health Care System 1180 193 Shobha, Bishesh Thapa, Abhishek Bhuju, Dipesh Sapkota, Abhaya Sharma 1180 193 Environmental Parameters: A Pilot study 1185 193 Environmental Parameters: A Pilot study 1185 193 Enhancement of Embedded Controller Firebase Database LabVIEW 1185 194 Interactive IoT based Production Natural Parameters Monitoring 1192 194 Interactive IoT based Production Natural Parameters Monitoring 1192 195 Manun Ahmed, Saha Reno, Md. Rifat Rahman, Sarjil Hassan Rifat 1198 196 R. G. Vidhya, V Bhoopathy, Mohammad Shahid Kamal, Arvind Kumar 1203 197 Partial Linear Variable Coefficient Model and Information Modeling based 1209 198 M. Survey of Various Higher Order Majority Gates Utilized in Novel 1209 198 M. Ishwarya Niranjana, V. Eswaramurthy, K. Gayathree, D. RamNivas, M. 1213 199 Comparison of the Power Output of SRAM and SESRAM with 1219 198 M. Ishwarya Niranjana, V. Eswaramurthy, K. Gayathree, D. RamNivas, M. 1213 199 and without use of Recovery Boosting Method 1219 <td>P. William, Akanksha Gupta, N. K. Darwante, Snehal Sumit Gondkar, Apurv</td> <td>1175</td>		P. William, Akanksha Gupta, N. K. Darwante, Snehal Sumit Gondkar, Apurv	1175
192 Shobha, Bishesh Thapa, Abhishek Bhuju, Dipesh Sapkota, Abhaya Sharma 1180 193 Evironmental Parameters: A Pilot study 1185 194 Enhancement of Embedded Controller Firebase Database LabVIEW 1185 194 Interactive IoT based Production Natural Parameters Monitoring 1192 194 Interactive IoT based Production Natural Parameters Monitoring 1192 195 Manuan Ahmed, Saha Reno, Md. Rifat Parameters Monitoring 1192 195 Mamun Ahmed, Saha Reno, Md. Rifat Rahman, Sarjil Hassan Rifat 1198 196 Smart Design and Implementation of home Automation System using WIFI 1203 197 Partial Linear Variable Coefficient Model and Information Modeling based 1209 198 A Survey of Various Higher Order Majority Gates Utilized in Novel 1209 198 Comparison of the Power Output of SRAM and SESRAM with 1213 199 UAV Classification from Micro-Doppler Signature-based Time Frequency 1225 198 Modular Type Beach Cleaning Robot "Clean-B" 1221 2001 Modular Type Beach Cleaning Robot "Clean-B" 1225 2012 Modular Type Beach Cleaning Robot "Clean-B" <td< td=""><td></td><td>Verma, Vijayant Verma</td><td></td></td<>		Verma, Vijayant Verma	
192 Shobha, Bishesh Thapa, Abhishek Bhuju, Dipesh Sapkota, Abhaya Sharma 1180 193 Evironmental Parameters: A Pilot study 1185 194 Enhancement of Embedded Controller Firebase Database LabVIEW 1185 194 Interactive IoT based Production Natural Parameters Monitoring 1192 194 Interactive IoT based Production Natural Parameters Monitoring 1192 195 Manuan Ahmed, Saha Reno, Md. Rifat Parameters Monitoring 1192 195 Mamun Ahmed, Saha Reno, Md. Rifat Rahman, Sarjil Hassan Rifat 1198 196 Smart Design and Implementation of home Automation System using WIFI 1203 197 Partial Linear Variable Coefficient Model and Information Modeling based 1209 198 A Survey of Various Higher Order Majority Gates Utilized in Novel 1209 198 Comparison of the Power Output of SRAM and SESRAM with 1213 199 UAV Classification from Micro-Doppler Signature-based Time Frequency 1225 198 Modular Type Beach Cleaning Robot "Clean-B" 1221 2001 Modular Type Beach Cleaning Robot "Clean-B" 1225 2012 Modular Type Beach Cleaning Robot "Clean-B" <td< td=""><td>100</td><td>IoT Enabled Health Care System</td><td>1100</td></td<>	100	IoT Enabled Health Care System	1100
Wearable Environmental Monitoring System for Measurement of Environmental Parameters: A Pilot study 1185 P3 R. Jegan, Austy B. Evangeline, Nimi W. S 1185 Enhancement of Embedded Controller Firebase Database LabVIEW 1192 194 Interactive IoT based Production Natural Parameters Monitoring 1192 195 Analysis of Netcode, Latency, and Packet-loss in Online Multiplayer Games Mamun Ahmed, Saha Reno, Md. Rifat Rahman, Sarjil Hassan Rifat 1198 196 R. G. Vidhya, V Bhoopathy, Mohammad Shahid Kamal, Arvind Kumar 1203 Shuka, Gururaj T, Thulasimani T 1203 Shuka, Gururaj T, Thulasimani T 197 on Smooth Estimation Function 1209 Lishang Niu, Jiangwei Zhao 1209 198 Mauntum Dot Cellular Automata Technology (QCA) 1213 198 Comparison of the Power Output of SRAM and SESRAM with and without use of Recovery Boosting Method 1219 199 J. Dhanasekar, V. K. Sudha 1225 200 Images using SVM Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj 1231 201 Modular Type Beach Cleaning Robot "Clean-B" 1231 202 Modular Type Beach Cleaning Robot "Clean-B" 1231	192		1180
193 Environmental Parameters: A Pilor study 1185 194 R. Jegan, Austy B. Evangeline, Nimi W. S 1185 194 Enhancement of Embedded Controller Firebase Database LabVIEW 1192 194 Interactive IoT based Production Natural Parameters Monitoring 1192 195 Manun Ahmed, Saha Reno, Md. Rifat Rahman, Sarjil Hassan Rifat 1198 196 Smart Design and Implementation of home Automation System using WIFI 1203 197 R. G. Vidhya, V Bhoopathy, Mohammad Shahid Kamal, Arvind Kumar 1203 198 Smart Design and Implementation of home Automation System using WIFI 1203 197 Natika, Gururaj T, Thulasimani T 1203 198 Austys of Various Higher Order Majority Gates Utilized in Novel 1209 198 Quantum Dot Cellular Automata Technology (QCA) 1213 198 Comparison of the Power Output of SRAM and SESRAM with 1219 199 J. Dhanasekar, V. K. Sudha 1219 201 Madular Type Beach Cleaning Robot "Clean-B" 1225 202 Images using SVM 1231 203 Modular Type Beach Cleaning Robot "Clean-B" 1231 204 Modular Type Beach Cleaning R			
R. Jegan, Austy B. Evangeline, Nimi W. S Enhancement of Embedded Controller Firebase Database LabVIEW 194 Interactive IoT based Production Natural Parameters Monitoring 1192 195 Analysis of Netcode, Latency, and Packet-loss in Online Multiplayer Games Mamun Ahmed, Saha Reno, Md. Rifat Rahman, Sarjil Hassan Rifat 1198 195 Smart Design and Implementation of home Automation System using WIFI R. G. Vidhya, V Bhoopathy, Mohammad Shahid Kamal, Arvind Kumar 1203 196 Rod Vidhya, V Bhoopathy, Mohammad Shahid Kamal, Arvind Kumar 1203 197 on Smooth Estimation Function 1209 198 Asurey of Various Higher Order Majority Gates Utilized in Novel Quantum Dot Cellular Automata Technology (QCA) 1213 198 Ormparison of the Power Output of SRAM and SESRAM with and without use of Recovery Boosting Method 1219 199 Indeasufterion from Micro-Doppler Signature-based Time Frequency Images using SVM 1231 200 Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus 1231 201 Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus 1231 202 Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus 1231 203 Signals S. Rosaline, R S	193		1185
Enhancement of Embedded Controller Firebase Database LabVIEW 1192 194 Interactive IoT based Production Natural Parameters Monitoring 1192 195 Analysis of Netcode, Latency, and Packet-loss in Online Multiplayer Games 1198 196 R. G. Vidhya, V Bhoopathy, Mohammad Shahid Kamal, Arvind Kumar 1203 Smart Design and Implementation of home Automation System using WIFI 1203 Shukla, Gururaj T, Thulasimani T 1203 Partial Linear Variable Coefficient Model and Information Modeling based 1209 196 R. G. Vidhya, V Bhoopathy, Mohammad Shahid Kamal, Arvind Kumar 1203 197 on Smooth Estimation Function 1209 Lishang Nu, Jiangwei Zhao 1209 Quantum Dot Cellular Automata Technology (QCA) 1213 Vignesh Comparison of the Power Output of SRAM and SESRAM with 1219 J. Dhanasekar, V. K. Sudha 1219 200 IModular Type Beach Cleaning Robot "Clean-B" 1225 Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj 1231 201 Modular Type Beach Cleaning Robot "Clean-B" 1240 Signals S Koaavya Varshitha, Keerthana NV, Kayam Spoorthi 1240 Signals S Koaavya Varshitha	175		1100
194 Interactive IoT based Production Natural Parameters Monitoring 1192 195 Analysis of Netcode, Latency, and Packet-Ioss in Online Multiplayer Games 1198 195 Mamun Ahmed, Saha Reno, Md. Rifat Rahman, Sarjil Hassan Rifat 1198 196 Smart Design and Implementation of home Automation System using WIFI 1203 196 R. G. Vidhya, V Bhoopathy, Mohammad Shahid Kamal, Arvind Kumar 1203 Shukla, Gururaj T, Thulasimani T 1209 197 on Smooth Estimation Function 1209 198 Auntum Dot Cellular Automata Technology (QCA) 1213 198 Quantum Dot Cellular Automata Technology (QCA) 1213 199 J. Dhanasekar, V. K. Sudha 1219 199 J. Dhanasekar, V. K. Sudha 1219 200 UAV Classification from Micro-Doppler Signature-based Time Frequency 1225 199 Modular Type Beach Cleaning Robot "Clean-B" 1231 201 Modular Type Beach Cleaning Robot "Clean-B" 1231 202 Mode 1235 203 Signals 1231 204 Modular Type Beach Cleaning Robot "Clean-B" 1240 205 Koal Approach to Ea			
U. Ramani, R. Binisha, P. Rajasekaran, M. Vignesh, P. Malini, S. Irfan basha 195 Analysis of Netcode, Latency, and Packet-loss in Online Multiplayer Games Mamun Ahmed, Saha Reno, Md. Rifat Rahman, Sarjil Hassan Rifat 1198 196 Smart Design and Implementation of home Automation System using WIFI R. G. Vidhya, V Bhoopathy, Mohammad Shahid Kamal, Arvind Kumar 1203 197 Partial Linear Variable Coefficient Model and Information Modeling based on Smooth Estimation Function 1209 197 A Survey of Various Higher Order Majority Gates Utilized in Novel Quantum Dot Cellular Automata Technology (QCA) 1213 198 Comparison of the Power Output of SRAM and SESRAM with and without use of Recovery Boosting Method 1219 199 and without use of Recovery Boosting Method 1219 201 Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus 1231 202 Mode 1235 203 Signals S. Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi 1240 204 Algorithm Music Vocal Spectrum Classification Model based on Improved SVM Algorithm Mengyi Xiang 1244 205 Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi 1244 205 Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi 1244	104		1102
195 Analysis of Netcode, Latency, and Packet-loss in Online Multiplayer Games Mamun Ahmed, Saha Reno, Md. Rifat Rahman, Sarjil Hassan Rifat 1198 196 R. G. Vidhya, V Bhoopathy, Mohammad Shahid Kamal, Arvind Kumar Shukla, Gururaj T, Thulasimani T 1203 197 Partial Linear Variable Coefficient Model and Information Modeling based on Smooth Estimation Function 1209 198 A Survey of Various Higher Order Majority Gates Utilized in Novel Quantum Dot Cellular Automata Technology (QCA) M. Ishwarya Niranjana, V. Eswaramurthy, K. Gayathree, D. RamNivas, M. Vignesh 1213 198 Comparison of the Power Output of SRAM and SESRAM with and without use of Recovery Boosting Method 1219 199 J. Dhanasekar, V. K. Sudha 1219 200 Images using SVM 1225 Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj 1231 201 Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus 1231 202 Mode Eswaraiah G, A. Jaya Laxmi 1235 203 Signals 1240 204 Algorithm 1244 205 Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi 1240 203 Signals 1240 204 Algorithm 1244 </td <td>194</td> <td>•</td> <td>1192</td>	194	•	1192
195 Mamun Ahmed, Saha Reno, Md. Rifat Rahman, Sarjil Hassan Rifat 1198 196 Smart Design and Implementation of home Automation System using WIFI 1203 196 R. G. Vidhya, V Bhoopathy, Mohammad Shahid Kamal, Arvind Kumar 1203 Shukla, Gururaj T, Thulasimani T 1209 197 Partial Linear Variable Coefficient Model and Information Modeling based 1209 197 on Smooth Estimation Function 1209 198 A Survey of Various Higher Order Majority Gates Utilized in Novel 1209 198 Quantum Dot Cellular Automata Technology (QCA) 1213 M. Ishwarya Niranjana, V. Eswaramurthy, K. Gayathree, D. RamNivas, M. 1219 J. Dhanasekar, V. K. Sudha 1219 UAV Classification from Micro-Doppler Signature-based Time Frequency 1225 Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj 1231 201 Modular Type Beach Cleaning Robot "Clean-B" 1231 202 Modular Type Beach Cleaning Robot "Clean-B" 1231 203 Signals 1231 204 Algorithm 1235 Eswaraiah G, A. Jaya Laxmi 1240 S. Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi 1240			
Mamun Anmed, Sana Reno, Md. Rifar Raman, Sarju Hassan Rifat Smart Design and Implementation of home Automation System using WIFI R. G. Vidhya, V Bhoopathy, Mohammad Shahid Kamal, Arvind Kumar Shukla, Gururaj T, Thulasimani T Partial Linear Variable Coefficient Model and Information Modeling based on Smooth Estimation Function Lishang Niu, Jiangwei Zhao A Survey of Various Higher Order Majority Gates Utilized in Novel Quantum Dot Cellular Automata Technology (QCA) M. Ishwarya Niranjana, V. Eswaramurthy, K. Gayathree, D. RamNivas, M. Vignesh Comparison of the Power Output of SRAM and SESRAM with and without use of Recovery Boosting Method J. Dhanasekar, V. K. Sudha UAV Classification from Micro-Doppler Signature-based Time Frequency Images using SVM Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus Protection of DC Line with Distributed Generator in Intentional Islanding Mode Eswaraiah G, A. Jaya Laxmi A Rovel Approach to Early Depression Prediction and Estimation with EEG Signals Signals S. Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi Music Vocal Spectrum Classification Model based on Improv	195		1198
196 R. G. Vidhya, V Bhoopathy, Mohammad Shahid Kamal, Arvind Kumar Shukka, Gururaj T, Thulasimani T 1203 197 Partial Linear Variable Coefficient Model and Information Modeling based on Smooth Estimation Function 1209 197 A Survey of Various Higher Order Majority Gates Utilized in Novel Quantum Dot Cellular Automata Technology (QCA) 1213 198 A Survey of Various Higher Order Majority Gates Utilized in Novel Quantum Dot Cellular Automata Technology (QCA) 1213 198 Comparison of the Power Output of SRAM and SESRAM with and without use of Recovery Boosting Method 1219 200 InAnasekar, V. K. Sudha 1225 Wohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj 1223 201 Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus 1231 202 Mode 1235 203 Signals 1240 204 Alovel Approach to Early Depression Prediction and Estimation with EEG Signals 1240 205 Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi 1244 205 Rigorithm 1248 206 Wiski Vocal Spectrum Classification Model based on Improved SVM Algorithm 1248 204 Algorithm 1248	170		1170
Shukla, Gururaj T, Thulasimani T1200Partial Linear Variable Coefficient Model and Information Modeling based on Smooth Estimation Function Lishang Niu, Jiangwei Zhao1209197A Survey of Various Higher Order Majority Gates Utilized in Novel Quantum Dot Cellular Automata Technology (QCA) M. Ishwarya Niranjana, V. Eswaramurthy, K. Gayathree, D. RamNivas, M. Vignesh1213198Comparison of the Power Output of SRAM and SESRAM with and without use of Recovery Boosting Method J. Dhanasekar, V. K. Sudha1219200WA VClassification from Micro-Doppler Signature-based Time Frequency Images using SVM Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj1225201Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus1231202Protection of DC Line with Distributed Generator in Intentional Islanding Mode Eswaraih G, A. Jaya Laxmi1240203Signals S. Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi1240204Algorithm Railway1244 Mengyi Xiang1248 R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa1248 R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa1248 R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa			
Partial Linear Variable Coefficient Model and Information Modeling based on Smooth Estimation Function Lishang Niu, Jiangwei Zhao1209197A Survey of Various Higher Order Majority Gates Utilized in Novel Quantum Dot Cellular Automata Technology (QCA) M. Ishwarya Niranjana, V. Eswaramurthy, K. Gayathree, D. RamNivas, M. Vignesh1213198Comparison of the Power Output of SRAM and SESRAM with and without use of Recovery Boosting Method J. Dhanasekar, V. K. Sudha1219200Images using SVM Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj1225201Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus1231202Mode Eswaraiah G, A. Jaya Laxmi1235203S. Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi1240204Algorithm Music Vocal Spectrum Classification Model based on Improved SVM Algorithm R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa1248205Railway R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa1248206using Robotic Process Automation1247	196		1203
197 on Smooth Estimation Function 1209 Lishang Niu, Jiangwei Zhao 1213 198 A Survey of Various Higher Order Majority Gates Utilized in Novel 1213 198 Quantum Dot Cellular Automata Technology (QCA) 1213 198 M. Ishwarya Niranjana, V. Eswaramurthy, K. Gayathree, D. RamNivas, M. 1213 199 Comparison of the Power Output of SRAM and SESRAM with 1219 199 J. Dhanasekar, V. K. Sudha 1219 200 Images using SVM 1225 Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj 1225 201 Modular Type Beach Cleaning Robot "Clean-B" 1231 202 Protection of DC Line with Distributed Generator in Intentional Islanding 1235 203 Signals 1240 204 Algorithm 1240 205 Signals 1240 206 Wasic Vocal Spectrum Classification Model based on Improved SVM 1248 205 Railway 1248 206 Railway 1248 207 Railway 1248 208 wasing Robotic Process Automation 1248			
197 on Smooth Estimation Function 1209 Lishang Niu, Jiangwei Zhao 1213 198 A Survey of Various Higher Order Majority Gates Utilized in Novel 1213 198 Quantum Dot Cellular Automata Technology (QCA) 1213 198 M. Ishwarya Niranjana, V. Eswaramurthy, K. Gayathree, D. RamNivas, M. 1213 199 Comparison of the Power Output of SRAM and SESRAM with 1219 199 J. Dhanasekar, V. K. Sudha 1219 200 Images using SVM 1225 Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj 1225 201 Modular Type Beach Cleaning Robot "Clean-B" 1231 202 Protection of DC Line with Distributed Generator in Intentional Islanding 1235 203 Signals 1240 204 Algorithm 1240 205 Signals 1240 206 Wasic Vocal Spectrum Classification Model based on Improved SVM 1248 205 Railway 1248 206 Railway 1248 207 Railway 1248 208 wasing Robotic Process Automation 1248		Partial Linear Variable Coefficient Model and Information Modeling based	
A Survey of Various Higher Order Majority Gates Utilized in Novel Quantum Dot Cellular Automata Technology (QCA) M. Ishwarya Niranjana, V. Eswaramurthy, K. Gayathree, D. RamNivas, M. Vignesh1213199Comparison of the Power Output of SRAM and SESRAM with and without use of Recovery Boosting Method J. Dhanasekar, V. K. Sudha1219200UAV Classification from Micro-Doppler Signature-based Time Frequency Images using SVM Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj1225201Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus1231202Mode Eswaraiah G, A. Jaya Laxmi1235203Signals S. Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi1240204Algorithm Algorithm Railway1244205Railway Railway1248206Waithous Vorces Automation1248207Anthoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa1248	197		1209
A Survey of Various Higher Order Majority Gates Utilized in Novel Quantum Dot Cellular Automata Technology (QCA) M. Ishwarya Niranjana, V. Eswaramurthy, K. Gayathree, D. RamNivas, M. Vignesh1213199Comparison of the Power Output of SRAM and SESRAM with and without use of Recovery Boosting Method J. Dhanasekar, V. K. Sudha1219200UAV Classification from Micro-Doppler Signature-based Time Frequency Images using SVM Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj1225201Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus1231202Mode Eswaraiah G, A. Jaya Laxmi1235203Signals S. Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi1240204Algorithm Algorithm Railway1244205Railway Railway1248206Waithous Vorces Automation1248207Anthoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa1248		Lishang Niu, Jiangwei Zhao	
198Quantum Dot Cellular Automata Technology (QCA) M. Ishwarya Niranjana, V. Eswaramurthy, K. Gayathree, D. RamNivas, M. Vignesh1213199Comparison of the Power Output of SRAM and SESRAM with and without use of Recovery Boosting Method J. Dhanasekar, V. K. Sudha1219200UAV Classification from Micro-Doppler Signature-based Time Frequency Images using SVM Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj1225201Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus1231202Protection of DC Line with Distributed Generator in Intentional Islanding Mode Eswaraiah G, A. Jaya Laxmi1235203Signals S. Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi1240204Algorithm Algorithm Railway1244205Proposal and Execution of PLC based Controller for AC Coaches in Indian Railway R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa Automating the Task of Transferring Data from Spreadsheet to Database using Robotic Process Automation1257			
198M. Ishwarya Niranjana, V. Eswaramurthy, K. Gayathree, D. RamNivas, M. Vignesh1213199Comparison of the Power Output of SRAM and SESRAM with and without use of Recovery Boosting Method J. Dhanasekar, V. K. Sudha1219200J. Dhanasekar, V. K. Sudha1225201WAV Classification from Micro-Doppler Signature-based Time Frequency Images using SVM Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj1225201Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus1231202Mode Eswaraiah G, A. Jaya Laxmi1235203Signals Signals1240204Algorithm Music Vocal Spectrum Classification Model based on Improved SVM Algorithm1244205Railway R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa Automating the Task of Transferring Data from Spreadsheet to Database using Robotic Process Automation1257	100		
VigneshVignesh199Comparison of the Power Output of SRAM and SESRAM with and without use of Recovery Boosting Method J. Dhanasekar, V. K. Sudha1219200J. Dhanasekar, V. K. Sudha1225201WAV Classification from Micro-Doppler Signature-based Time Frequency Images using SVM Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj1225201Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus1231202Protection of DC Line with Distributed Generator in Intentional Islanding Mode Eswaraiah G, A. Jaya Laxmi1235203Signals Signals1240204Algorithm Music Vocal Spectrum Classification Model based on Improved SVM Algorithm1244205Railway Railway R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa1248204Automating the Task of Transferring Data from Spreadsheet to Database using Robotic Process Automation1257	198		1213
199Comparison of the Power Output of SRAM and SESRAM with and without use of Recovery Boosting Method J. Dhanasekar, V. K. Sudha1219200UAV Classification from Micro-Doppler Signature-based Time Frequency Images using SVM Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj1225201Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus1231202Protection of DC Line with Distributed Generator in Intentional Islanding Mode Eswaraiah G, A. Jaya Laxmi1235203Signals Signals S. Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi1240204Algorithm Mengyi Xiang1244205Proposal and Execution of PLC based Controller for AC Coaches in Indian Railway R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa1248206Automating the Task of Transferring Data from Spreadsheet to Database using Robotic Process Automation1257			
199and without use of Recovery Boosting Method1219J. Dhanasekar, V. K. Sudha1200UAV Classification from Micro-Doppler Signature-based Time Frequency1225200Images using SVM1225Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj1231201Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus1231202Protection of DC Line with Distributed Generator in Intentional Islanding Mode1235203Signals1235203Signals1240204A Novel Approach to Early Depression Prediction and Estimation with EEG Signals1240204Music Vocal Spectrum Classification Model based on Improved SVM Algorithm1244205Proposal and Execution of PLC based Controller for AC Coaches in Indian Railway1248205Automating the Task of Transferring Data from Spreadsheet to Database using Robotic Process Automation1257			
J. Dhanasekar, V. K. SudhaIntervent of the second seco	100		1210
UAV Classification from Micro-Doppler Signature-based Time Frequency Images using SVM Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj1225201Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus1231202Protection of DC Line with Distributed Generator in Intentional Islanding Mode Eswaraiah G, A. Jaya Laxmi1235203Signals Signals1240204Algorithm Mergyi Xiang1244205Proposal and Execution of PLC based Controller for AC Coaches in Indian Railway R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa1248204Automating the Task of Transferring Data from Spreadsheet to Database using Robotic Process Automation1257	177		1217
200Images using SVM1225Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj1231201Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus1231202Protection of DC Line with Distributed Generator in Intentional Islanding Mode1235203Signals1235203Signals1240204Algorithm1240204Music Vocal Spectrum Classification Model based on Improved SVM Algorithm1244205Railway R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa1248206using Robotic Process Automation1247		J. Dilaliastral, V. K. Suulia UAV Classification from Migro Dopplar Signature based Time Frequency	
Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj201Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus1231202Protection of DC Line with Distributed Generator in Intentional Islanding Mode1235203Signals1235204A Novel Approach to Early Depression Prediction and Estimation with EEG Signals1240204Music Vocal Spectrum Classification Model based on Improved SVM 	200		1005
201Modular Type Beach Cleaning Robot "Clean-B" Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus1231202Protection of DC Line with Distributed Generator in Intentional Islanding Mode1235203Signals1235203Signals1240204Music Vocal Spectrum Classification Model based on Improved SVM Algorithm1244205Proposal and Execution of PLC based Controller for AC Coaches in Indian Railway1248205R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa1248206using Robotic Process Automation1257	200		1223
201Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus1231202Protection of DC Line with Distributed Generator in Intentional Islanding Mode1235203Eswaraiah G, A. Jaya Laxmi1235203Signals1240204Music Vocal Spectrum Classification Model based on Improved SVM Algorithm1244205Proposal and Execution of PLC based Controller for AC Coaches in Indian Railway1248205R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa1248206Vatomating the Task of Transferring Data from Spreadsheet to Database using Robotic Process Automation1257		Mohammad Mahmud Hasan, Ananjay Pandey, A A Bazil Raj	
Arafa Omer Qasm, Ajai Antoney Vargnese, Arjun Sarkar, Saji JustusProtection of DC Line with Distributed Generator in Intentional Islanding202ModeEswaraiah G, A. Jaya LaxmiA Novel Approach to Early Depression Prediction and Estimation with EEG203SignalsSignals1240S. Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi204Music Vocal Spectrum Classification Model based on Improved SVM204Algorithm205Proposal and Execution of PLC based Controller for AC Coaches in Indian205Railway206Automating the Task of Transferring Data from Spreadsheet to Database206using Robotic Process Automation	201		1231
202Mode1235Eswaraiah G, A. Jaya Laxmi1235203A Novel Approach to Early Depression Prediction and Estimation with EEG203Signals1240204S. Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi1244204Music Vocal Spectrum Classification Model based on Improved SVM1244204Algorithm1244205Proposal and Execution of PLC based Controller for AC Coaches in Indian1248205R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa1248206using Robotic Process Automation1257	201	Arafa Omer Qasim, Ajai Antoney Varghese, Arjun Sarkar, Saji Justus	1201
Eswaraiah G, A. Jaya LaxmiImage: Constraint of the second sec		Protection of DC Line with Distributed Generator in Intentional Islanding	
A Novel Approach to Early Depression Prediction and Estimation with EEG203Signals1240203S. Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi1240204Music Vocal Spectrum Classification Model based on Improved SVM1244204Algorithm1244Mengyi Xiang1244205Proposal and Execution of PLC based Controller for AC Coaches in Indian1248205R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa1248206using Robotic Process Automation1257	202	Mode	1235
203Signals1240203Signals1240S. Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi1240204Music Vocal Spectrum Classification Model based on Improved SVM Algorithm1244204Algorithm1244Mengyi Xiang1244205Proposal and Execution of PLC based Controller for AC Coaches in Indian Railway1248205R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa1248206using Robotic Process Automation1257		Eswaraiah G, A. Jaya Laxmi	
S. Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi204Music Vocal Spectrum Classification Model based on Improved SVM Algorithm Mengyi Xiang1244205Proposal and Execution of PLC based Controller for AC Coaches in Indian Railway R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa1248206Automating the Task of Transferring Data from Spreadsheet to Database using Robotic Process Automation1257		A Novel Approach to Early Depression Prediction and Estimation with EEG	
S. Rosaline, R S Kaavya Varshitha, Keerthana NV, Kayam Spoorthi204Music Vocal Spectrum Classification Model based on Improved SVM Algorithm Mengyi Xiang205Proposal and Execution of PLC based Controller for AC Coaches in Indian Railway R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa206Juber Task of Transferring Data from Spreadsheet to Database using Robotic Process Automation2061257	203	Signals	1240
204Music Vocal Spectrum Classification Model based on Improved SVM Algorithm Mengyi Xiang1244205Proposal and Execution of PLC based Controller for AC Coaches in Indian Railway R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa1248206Automating the Task of Transferring Data from Spreadsheet to Database using Robotic Process Automation1257			
204Algorithm1244Mengyi Xiang1244205Proposal and Execution of PLC based Controller for AC Coaches in Indian205RailwayR. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. DeepaAutomating the Task of Transferring Data from Spreadsheet to Database206using Robotic Process Automation1257			
Mengyi Xiang205Proposal and Execution of PLC based Controller for AC Coaches in Indian Railway205R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa206Automating the Task of Transferring Data from Spreadsheet to Database using Robotic Process Automation2061257	204		1244
Proposal and Execution of PLC based Controller for AC Coaches in Indian205Railway205R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. DeepaAutomating the Task of Transferring Data from Spreadsheet to Database206using Robotic Process Automation1257	_~.		
205Railway1248R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. Deepa1248Automating the Task of Transferring Data from Spreadsheet to Database1257206using Robotic Process Automation1257			
R. Santhoshkumar, S. Suresh, B. Sridhar, B. Marisekar, P. DeepaAutomating the Task of Transferring Data from Spreadsheet to Databaseusing Robotic Process Automation1257	205	1	1240
Automating the Task of Transferring Data from Spreadsheet to Database using Robotic Process Automation 1257	203	5	1240
206 using Robotic Process Automation 1257			
R. Gomathi	206	•	1257
		R. Gomathi	,

207	Multilevel Converter for Various Configurations in Battery Energy Storage Application Nirmal Kumar, R. Bharanidharan, A. Amudha, S. Divyapriya	1261
208	EEG based Brain-Computer Interfacing for Controlling Wheelchair Reshma Suresh, P. Subha Hency Jose	1267
209	Improvement for Design of Digital T/R Module of X/Ka/Ku Band for EW with Multi –Functional AESA RADAR using FPGA P. Yudhistar Sai, Sapana S.Shirsat, Bharath Ramkrishna, A Arockia Bazil Raj, G. R. Shinde, U. Sateesh	1273
210	 Choice of Batteries and Battery Management for New Generation Electric Vehicles V. Vishnu Vardhan, S. Kamaldeep Singh, Ranjith Kumar Gatla, P Sridhar, Sayanti Chatterjee 	1279
211	State of Art Design: Novel Realization of FinFET based Adder Cells Puli Raju, Vallabhuni Vijay, P. Ashok Babu, P. Sridhar	1283
212	SRAM Memory Built in Self-Test using MARCH Algorithm J. Kruthika, G. R. Nisha, R. Gayathri, V. Jeyalakshmi	1288
213	Power Factor Correction: Its Importance and Improvements S. Sai Dhruvanth, K. Sridhar Reddy, P. Shiva Sai, Ranjith kumar Gatla, P. Sridhar, T. Ravi Babu	1293
214	Space Time Adaptive Processing for High Signal to Clutter Ratio Target's Detection Radar System Ananjay Pandey, Mahmud Hasan, A. A. Bazil Raj	1298
215	Arduino based Prognostic Tool for Cerebral Palsy Gokul M, Sivakumar P, Sheik Buhari S, Vignesh K, Harshavardhan M, Aruna Janani V	1303
216	Enhancing Lifespan of Battery Storage System in Energy and Regulation Markets through Power Stabilization using Heuristic Concept Papu Moni Saikia, Mrinal Buragohain, Nipan Kumar Das	1306
217	MRI Super-Resolution using Generative Adversarial Network and Discrete Wavelet Transform Ashwin Balasubramanian, Haripriya Dhanasekaran, Booma Raghu, Kunaraj Kumarasamy	1314
218	Simulation and Fabrication of an Axial Flux Permanent Magnet Synchronous Motor S. Allirani, D. Shivashankaran, A. Sharuk Ahamed, Velrajah Subaneshe	1319
219	Energy Management Strategies for Educational Campus Buildings in a Virtual Power Plant Environment with Demand Response N Y Dahlan, Kader Saddiq Kader Ridzwan, S. S. Sivaraju, T A N Tenku Putra	1325
220	Distributed Hybrid Power System Integrated with Smart Microgrid Iftekhar Haider, MD Sayful Islam Siam, Ahsan Kabir Nuhel, Taslima Akter Hriday, Debashish Shaha	1333
221	Design and Implementation of Electric Vehicle Fast Tag Charger using Solar Photovoltaic System S. Venkatesh Kumar, C. Kathirvel, P. Sebastian Vindro Jude	1341
222	Optimized Design and Application of GaN based Power Amplifier for C-Ku Band of AESA RADAR Sapana S. Shirsat, P. Yudhistar Sai, A Arockia Bazil Raj, G. R. Shinde, U. Sateesh	1346

223	Grid-tied Rooftop Solar PV System with the Integration of Smart Metering Scheme Ahsan Kabir Nuhel, Md Rifat Al Jayed Utsho, Muhammad Al Amin, Farhan Fuad Rafi, Mir Mohibullah Sazid, Priyadarshini Hriddhi Roy	1352
224	Smart Design and Implementation of Self Adjusting Robot using Arduino R. G. Vidhya, Kamlesh Singh, P John Paul, T. Aditya Sai Srinivas, Jyoti Prasad Patra, K. V. Daya Sagar	1359
225	Cloud based Electrical Power Management System using JDBC Narendra Pal Singh Rathore, Jarabala Ranga, B. Swapna, M. Sai Veerraju, Krishna Tomar, Ayan Banik	1365
226	LabVIEW based Approach for EEG Signal Frequency Identification and Feature Extraction to Detect Mental Stress Level V. H. Ashwin, R. Jegan, P. Rajalakshmy	1369
227	Comparative Analysis of Fourth Generation Solar Cell with Combination of Organic and Inorganic Materials Shahraan Hussain, Balwinder Raj, Sandeep Singh Gill	1373
228	Power Quality Improvement in Wind, Solar, and DG based Islanded Microgrid by using DVR Sagar Yadav, Sachin Singh, Anchal Yadav, Shivam Srivastava	1378
229	Bi-Directional LSTM Classification of Emotions in EEG Signals Ashley Nand, Immanuel Johnraja Jebadurai, Ocheni Jeremiah, Getzi Jeba Leelipushpam Paulraj, Jebaveerasingh Jebadurai	1385
230	Review of Power Generation Optimization Algorithms: Challenges and its Applications A. Vijay, Wardah Afzal, Maria Tariq, Ardah Afzal, Ayesha Mustafa, Aatika Shahzad	1391
231	Development and Installation of Multi-Level Inverter for Industrial Applications S Sathish Kumar, B. Sudharsan, M. Subramanian, S. Srinath, S. Kousik Kumar	1398
232	An Adaptive Load Balancing Technique for Multi SDN Controllers S Phani Praveen, Pappula Sarala, T N S Koti Mani Kumar, Siva Ganesh Manuri, V Sai Srinivas, Swapna D	1403
233	Automated Hyperparameter Tuned Deep Learning Enabled Reactive Power Optimization Model for Power Distribution System S. Sivasakthi, K. Mekala Devi, P. Yamunaa, N. Mahendran, R B R Prakash, A. S. Vigneshwar, B. JegaJothi	1410
234	Smart Moisture Sensor-based Irrigation System Dinesh Ram Danaraj, Mohamed Harris K, N. Sabiyath Fatima	1415
235	Dual-band Micro-Strip Antenna using Split Ring Resonators for ISM Bands Venkataramanan C, Sarojini R, Porchelvi N, Pavan Kumar VMSN, Ramalingam S	1424
236	Development of Crowd Management System using FPGA Circuits R. Seetharaman, I. Shivananth, M. Ganeshakumar, D. Anitha, K. Anandan S. Gayathri	1430
237	Implementation of High-Speed Hybrid Carry Select Adder using Binary to Excess-1 Converter Srinith Raavi, T. Satyanarayana	1435

238	Implementation of Power Binning-based Logic BIST Control using Activity Factor	1440
250	Vinjamuri Mounika, Suman Mishra	1440
	Implementation of LFSR based Fast Error-Resilient Ternary Content-	
239	Addressable Memory	1445
	Gaddameedi Karunakar, Biroju Papachary	
	Future Trends and Short-Review on Fish Species Classification Models based	
240	on Deep Learning Approaches	1451
	M. Bhanumathi, B. Arthi	
	Automated Major Depressive Disorder (AMDD) Detection using Audio-	
241	Visual Feature Discriptor and CNN	1456
	Nikhil Singh, Rajiv Kapoor, Ruchirangad Kapoor, Siddharth Arora	
	Improving the Quality of Power by Compensating Voltage Sag	
242	Compensation using Dynamic Voltage Restorer	1460
212	Selvam. P, Sathish R, Marimuthu M, Loganathan P, Devarajan R, Vinod	1.00
	Kumar D	
	QoS-Enhancement Adaptive OpenFlow Rule Integration in Software Defined	
243	WSN for IoT Applications	1466
	Karunanithi Praveen Kumar, Perumal Sivanesan, Palaniyappan	
-	Sathyaprakash	
244	Intelligent Optimization Model for Cloud Sharing Edge Application	1473
	Jiasheng Zhang	
245	Location Anonymous Query Algorithm based on Road Networks	1477
	Qing Haohua, Roliana Ibrahim, Hui Wen Nies	