2024 1st International Conference on Trends in Engineering Systems and Technologies (ICTEST 2024)

Kochi, India 11-13 April 2024



IEEE Catalog Number: ISBN: CFP24UG5-POD 979-8-3503-0780-1

Copyright © 2024 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:	CFP24UG5-POD
ISBN (Print-On-Demand):	979-8-3503-0780-1
ISBN (Online):	979-8-3503-0779-5

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



CONTENTS

Sl. No	Paper ID	Paper Title & Authors	Page No
		A Review on Automated Detection of Acute Myeloid Leukemia	
1	24	Aswathy Elma Aby, Salaji S, Anilkumar K K	1
		Review of Totem-Pole Boost Bridgeless PFC Rectifier Intended	
		for On-Board EV Charging	
		Jones Mathew Cleetus, Chikku Abraham, Anjali Varghese C, Basil	
2	26	Saju, Midhun Raj M, Leo Benn Dominic	7
		Stacked LSTM for Solar Irradiance Forecasting using	
		Minimum Redundancy Maximum Relevance (MRMR) Feature	
2	20	Selection	10
3	28	Ninu G Hari, Jisha G	13
4	20	ANN Technique for Load Forecasting	10
4	29	Vipin Krishna R, Suresh K Damodaran, Sagna L T	19
		Artificial Steering Feel in Steer by Wire systems: A Simulation Record Evaluation of Control Strategies	
5	33	Based Evaluation of Control Strategies Able Alex, Abdul Saleem	24
3		Document Digitization using Optical Character Recognition - A	24
		Case Study of Mark Entry Automation in Educational	
		Institutions.	
		Ajay T Shaju, Justin Thomas Jo, Emil Saj Abraham, Vishnuprasad	
6	44	K G, Deepa V, Jabin Mathew	32
0		Revolutionizing Road Damage Assessment with YOLOv8-based	
		Deep Learning and Computer Vision Techniques	
		Ashly Elizebath Joseph, Thushar Thakadipurath, Dua Ashraf, Richa	
7	46	Ann Abraham, Neena Joseph	38
		GUI Element Detection via YOLOV8: A Deep Learning	
		Approach for Widget Identification	
8	47	Suji Jose, Philip Samuel, Sumam Mary Idicula	44
		MIMO antenna design for Wireless Communication: A review	
		on Design Challenges and Isolation Techniques	
		Irshad Ali T K, Ansal K A, Jagadish Chandran, Ragesh G K,	
9	48	Sumitha Mathew	50
		Revolutionizing Voting: Blockchain-Powered E-Voting with	
		Solana	
		Ajay Chavan, Sahil Rathod, Siddhant Chandre, Raj Bhende,	- -
10	50	Archana Jadhav, Dipali Patil	56
		Reliable and Stable Routing in VANET using Multi-Objective	
11	F 1	Function Aided K-Means Clustering with Heuristic Algorithm	\sim
11	51	Nabanita Das, Maushumi Barooah, Anupam Das	62
		A Survey on Alzheimer's Patient's Assistive Technology	
10	50	Anjaly Shaju, Athira Bhadran, Fathima Sirosh, Raghi R Menon,	60
12	58	Sobha T, Rosemary Varghese	68
12	71	Detection of Diseases in Tomato Leaves Using Deep Learning Models: A Survey	71
13	71	Models: A Survey	74

		Sreedevi R Krishnan, Eldhose P Sim, Chinnu Maria Varghese,	
		Blecy Rajan, Chippy S, Elsa Thomas.	
	-	Classification of Brain Tumor with Deep Learning Models	
14	79	P Rama Devi, Jaya Naga Venkata Sai Motamarri, P Y Sai Srinivas	80
		A Solar Powered Quadratic Boost Converter fed LED driver	
		for Street Light Applications	
15	80	Anu M Ajit, Rajesh K. Achary	88
		Overview of Digital Twins in Renewable Energy	
16	84	Prabhakar Sharma, Bhaskor Jyoti Bora, Deepanraj B, Jarin T	94
		Machine Learning and Deep Learning Architectures for	
		Intrusion Detection System (IDS): A Survey	
		Manesh Thankappan, Nikhil Narayanan, Sanaj M S, Gokul Krishna	
17	86	M, Aravind P Menon, Anusha Manoj	100
		Machine Learning Approach for Classification of Herbal Plant	
		Leaves	
18	91	Nora Naik, Snehal Bhogan	106
		Design and Optimization of Cost-Effective, Simple, and	
		Miniature Tri-Band Bandpass Filter for GSM, WLL, and WIFI	
		Applications	
19	92	Anju Iqubal, Abdulla P, Anitha George	111
		Optimizing Creditworthiness Assessment: Leveraging PCA and	
		ESVM for Improved Credit Score Analysis	
20	107	Annie Chacko, D John Aravindhar, A Antonidoss	116
		Synchronized Multi-Motor Lift System	
	100	Harshita Mathihalli, Shriya V Desai, Ashwin Arul, Amog BS, Rex	
21	108	Joseph	123
		Approximate Multiplier using Static Segmentation in Partial	
		Product	100
22	117	Reshma Bency, Anjana Devi S	129
	107	LLM Based 3D Avatar Assistant	100
23	127	Kevin Sujith John, G Abin Roy, Bindhya P S	133
		Study of the Effects of Radio Frequency Radiation on the	
		Growth of Seeds using Image Processing	
2.4	100	Lovina Josy, Merlin Thomas, Akhil Naseem, Shikha Suresh Kumar,	120
24	128	Jayan A R, Job Chunkath	138
		Comparative Analysis of Machine Learning Algorithms for	
25	100	Cardiovascular Disease Risk Prediction	1 4 4
25	129	Anushka Doiphode, Karan Bora, Pranali Rajendra Navghare	144
		A Comparative Analysis of Convolutional, Sequential and their	
26	120	Hybrid Models in Detecting Cyber-Attacks	150
26	130	Lakshmi S, Smitha Dharan	150
		Enhanced Pneumonia Detection through Advanced AI-Driven	
		Hybrid Models: A Comparative Study of Deep Learning	
27	121	Architectures	150
27	131	Honey Joseph, Anitha J	158
		Enhanced Text-Summarization and Language	
		Simplification:End-to-End Approach for Content	
20	125	Comprehension Disc Avista D. Course Mathem	1.02
28	135	Riza Ayisha P, George Mathew	163

		Predictive Modeling of Covid-19 Severity through Computer-	
		Aided Analysis of X-Ray Imagery	
		Tarun Kumar Vashishth, Vikas Sharma, Kewal Krishan Sharma,	
29	139	Bhupendra Kumar, Rajneesh Panwar, Sachin Chaudhary	169
2)	157	LiDAR Based Autonomously Navigating Robot	107
		Fathima Hakkim, Minimol B, Haroon Rasheed, Varsha M C, Amal	
30	140	KA	175
50	140	Development of Health Monitoring Kit for Solar Power House	175
		on IoT	
31	142	Kawal Jeet, Aaryan Singh Som, Roop Pahuja	181
01		Predictive Precision: A Comparative Study of ML in	101
		Alzheimer's Diagnosis	
32	151	Subiksha M, E.Sujatha	187
		Accuracy Enhancement for Image Detection and Identification	
		in Forensic Evidence System.	
33	160	Ajmer Singh, Preeti Khapra	192
		Power Quality Improvement in Transmission System using	
		Optimal Location System with Integration of Distributed Power	
		Flow Controller	
		Madhusudhana Rao Gurrala, Srinivas N, Satyanarayana Vanam,	
34	165	Vinoth K, Goutham M, M Pala Prasad Reddy	198
		Automated Seed Quality Assessment and Classification using	
		Watershed Algorithm and Ensemble Learning	
		Ravi Kishan Surapaneni, Ram Leeladhar Mekala, Venkatesh	
35	166	Medisetty	205
		Advanced Deep Learning Solutions for Automated Diagnosis of	
		Solar Panel Issues	
36	168	Pala Chaitra, Bollem Poojitha, Neelima N	211
		Health Monitoring and Diagnostic Platform Based on AI and	
27	170	IoMT Sensors: An Overview of Methodologies and Challenges	016
37	170	Akanksha Goel, S Neduncheliyan,	216
		Enhanced MobileNet Architecture with Residual Blocks for	
20	170	Improved CT Image Classification	221
38	176	Athiramol S, Sudheep Elayidom M	221
		Designing an Intelligent Model that Employs Advanced Machine Learning Techniques to Optimize Disease Prediction	
		and Classification in Humans	
		Sudesh Kumari, Lekshmi V, Arathi Chandran R I, Jaya Shankar,	
39	200	Vishnu Priya P M	226
57	200	Comparative Analysis of Two-Area Load Frequency Control	220
		using Tilted-Integral-Derivative (TID) and Proportional-	
		Integral-Derivative (PID) Controllers	
		Amit Mittal, Sunil Semwal, Sandeep Kumar, Shweta Goyal,	
40	206	Akhilesh Singh	232
		Analyzing Forecasting Techniques for Optimizing Flow	
		Releases in Multi-Storage Systems for Flood Mitigation	
41	210	Aswathy Ananthan, Y Stalin Jose	237
		Alzheimer's Disease Diagnosis- A Critical Appraisal of	
		Technique	
42	212	Athira R S, J Charles	243

43 224 Abhaya S L, T Sam Pradeep Raj 250 43 224 Abhaya S L, T Sam Pradeep Raj 250 44 227 Aiswarya Jeevan, Amala Shanthi S 257 44 227 Aiswarya Jeevan, Amala Shanthi S 257 45 228 Aiswarya Jeevan, Amala Shanthi S 263 45 228 Aiswarya Jeevan, Amala Shanthi S 263 46 236 Ahira O M, Mohan Kumar 269 47 244 Rajasree G, R. Mathusoothana S Kumar 275 48 248 Ashwini A, Loganathan V 279 48 248 Ashwini A, Loganathan V 279 49 270 Chithra Raj N, Mairreyee Dutta, Jagriti Saini 283 49 270 Chithra Raj N, Mairreyee Dutta, Jagriti Saini 283 50 276 Shaija P J 291 41 A Smart Aquaculture Monitoring System with Automated Fish Disease Identification 291 50 276 Shaija P J 291 51 277 Megha Sara George, Mahima Susar Thomas 297 52 278 Mathew, Annand A			Exam Divals to Decensories A Deep Dive into Alpheimen's	
43 224 Abhaya S L, T Sam Pradeep Raj 250 Remote Sensing Revolution - A Critical Analysis Of Change Detection On Satellite Images 257 44 227 Aiswarya Jeevan, Amala Shanthi S 257 44 227 Aiswarya Jeevan, Amala Shanthi S 257 45 228 Aiswarya Jeevan, Amala Shanthi S 263 45 228 Aiswarya Jeevan, Amala Shanthi S 263 46 236 Athira O M, M Mohan Kumar 269 47 244 Rajaree G, R. Mathusoothana S Kumar 275 48 248 Ashyain A, Loganathan V 279 48 248 Ashwin A, Loganathan V 279 49 270 Chithra Raj N, Maitreyee Dutta, Jagriti Saini 283 49 270 Chithra Raj N, Maitreyee Dutta, Jagriti Saini 283 50 276 Shaija P J 291 40 A Samart Aquaculture Monitoring System with Automated Fish Disease Identification 297 51 277 Megha Sara George, Mahima Suan Thomas 297 52 276 Shaija P J 291 53 297 A			From Pixels to Progression- A Deep Dive into Alzheimer's Staging with MPL and CNN	
44 227 Aiswarya Jeevan, Amala Shanthi S 257 44 227 Aiswarya Jeevan, Amala Shanthi S 257 45 228 Aiswarya Jeevan, Amala Shanthi S 263 45 228 A Systematic Review on Osteoporosis Prediction in Postmenopausal Women 269 46 236 Athira O M, M Mohan Kumar 269 47 244 Rajasree G, R. Mathusoothana S Kumar 275 48 248 Ashwini A, Loganathan V 279 48 248 Ashwini A, Loganathan V 279 49 270 Chithra Raj N. Mairevee Duta, Jagriti Saini 283 49 270 Chithra Raj N. Mairevee Duta, Jagriti Saini 283 50 276 Shaija P J 291 40 Design and Development of a Low-Cost IOT-Enabled Smart Wearable Device for Real-Time Monitoring of Epilepsy Seizures 291 50 276 Shaija P J 291 41 A Smart Aquaculture Monitoring System with Automated Fish Disease Identification Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair, 291 51 277 Megha Sara George, Mahima Susan Thomas 297 53 <td< td=""><td>13</td><td>224</td><td>0 0</td><td>250</td></td<>	13	224	0 0	250
44 227 Aiswarya Jeevan, Amala Shanthi S 257 44 227 Aiswarya Jeevan, Amala Shanthi S 257 45 228 Aiswarya Jeevan, Amala Shanthi S 263 45 228 Aiswarya Jeevan, Amala Shanthi S 263 46 236 A Systematic Review on Osteoporosis Prediction in Postmenopausal Women 269 46 236 Athira O M, M Mohan Kumar 269 47 244 Rajasree G, R. Mathusoothana S Kumar 275 48 248 Ashwini A, Loganathan V 279 48 248 Ashwini A, Loganathan V 279 49 270 Chitring Rasive Digital Image Splicing Forensics using Data- Efficient Image Transformer and Lightweight Pretrained ShuffleNet-V2 Models – A Comparative Analysis 283 49 270 Chitra Raj N. Maitreyee Duta, Jagriti Saini 283 50 276 Shaija P J 291 51 277 Megha Sara George, Mahima Suan Thomas 297 52 278 Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J 303 52 278 Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J 303 <tr< td=""><td>45</td><td>224</td><td></td><td>230</td></tr<>	45	224		230
44 227 Aiswarya Jeevan, Amala Shanthi S 257 44 227 Aiswarya Jeevan, Amala Shanthi S 257 45 228 Aiswarya Jeevan, Amala Shanthi S 263 45 228 Aiswarya Jeevan, Amala Shanthi S 263 46 236 Athira O M, M Mohan Kumar 269 46 236 Athira O M, M Mohan Kumar 269 47 244 Rajasree G, R. Mathusoothana S Kumar 275 48 248 Ashvini A, Loganathan V 279 48 248 Ashvini A, Loganathan V 279 49 270 Chithra Raj N. Maitreyee Duitta, Jagriti Saini 283 49 270 Chithra Raj N. Maitreyee Duitta, Jagriti Saini 283 50 276 Shaija P J 291 51 A Smart Aquaculture Monitoring System with Automated Fish Disease Identification 297 52 278 Shaija P J 291 53 296 A Smart Aquaculture Monitoring System with Automated Fish Disease Identification 297 54 A Smart Aquaculture Monitoring System Strategies for the Sustainable Growth of Electric Vehicles in Cities <			• •	
HGS based CWNN- Hunger Game Search based Convolutional Wavelet Neural Network for Climate Change Detection. 263 45 228 Aiswarya Jeevan, Amala Shanthi S 263 A Systematic Review on Osteoporosis Prediction in Postmenopausal Women 269 46 236 Athira O M, M Mohan Kumar 269 47 244 Rajasree G, R. Mathusoothana S Kumar 275 48 248 Ashwini A, Loganathan V 279 48 248 Ashwini A, Loganathan V 279 49 270 Chrithra Raj N, Maitreyee Dutta, Jagriti Saini 283 49 270 Chithra Raj N, Maitreyee Dutta, Jagriti Saini 283 50 276 Shaija P J 291 51 277 A Smart Aquaculture Monitoring of Epilepsy Seizures 291 51 A Sara George, Mahima Susan Thomas 297 51 277 Mathew, Anunand A 303 52 278 An Automated Solid Waste Segregation Mechanism Using Internet of Things 297 53 296 A Smart Aquaculture Monitoring System with Automated Fish Disease Identification Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair, Megha Sara George, Mahima Susan Thomas 297 <	11	227	0	257
45 228 Aiswarya Jeevan, Amala Shanthi S 263 45 228 Aiswarya Jeevan, Amala Shanthi S 263 46 236 Athira O M, M Mohan Kumar 269 46 236 Athira O M, M Mohan Kumar 269 47 244 Rajasree G, R. Mathusoothana S Kumar 275 48 248 Ashvini A, Loganathan V 279 48 248 Ashvini A, Loganathan V 279 49 270 Enhancing Passive Digital Image Splicing Forensics using Data-Efficient Image Transformer and Lightweight Pretrained ShuffleNet-V2 Models – A Comparative Analysis 283 49 270 Chithra Raj N, Maitreyee Dutta, Jagriti Saini 283 50 276 Shaija P J 291 50 276 Shaija P J 291 51 A Smart Aquaculture Monitoring System with Automated Fish Disease Identification Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair, 51 297 51 277 Megha Sara George, Mahima Susan Thomas 297 52 278 An Automated Solid Waste Segregation Mechanism Using Internet of Things Pramod Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J Solid Hathew, Anunand A 303 52	44	221		237
45 228 Aiswarya Jeevan, Amala Shanthi S 263 45 228 A Systematic Review on Osteoporosis Prediction in Postmenopausal Women 269 46 236 Athira O M, M Mohan Kumar 269 47 244 Rajasree G, R. Mathusoothana S Kumar 275 48 Rajasree G, R. Mathusoothana S Kumar 279 48 Ashwini A, Loganathan V 279 48 Ashwini A, Loganathan V 279 49 270 Chithra Raj N, Maitreyee Dutta, Jagriti Saini 283 49 270 Chithra Raj N, Maitreyee Dutta, Jagriti Saini 283 50 276 Shaija P J 291 50 276 Shaija P J 291 50 276 Shaija P J 291 51 A Smart Aquaculture Monitoring System with Automated Fish Disease Identification Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair, 51 297 51 278 Mathew, Anunand A 303 52 278 Mathew, Anunand A 303 53 296 Ranjusha K P, Anutha B 309 54 300 Hendrick M Langa, Katleho Moloi			0	
A Systematic Review on Osteoporosis Prediction in Postmenopausal Women 269 46 236 Athira O M, M Mohan Kumar 269 Charting Chaos-A Systematic Method for Chaotic Map Initialization 275 47 244 Rajasree G, R. Mathusoothana S Kumar 275 48 248 Ashwini A, Loganathan V 279 48 248 Ashwini A, Loganathan V 279 49 270 Chirthra Raj N, Maitreyee Dutta, Jagriti Saini 283 49 270 Chirthra Raj N, Maitreyee Dutta, Jagriti Saini 283 49 270 Chirthra Raj N, Maitreyee Dutta, Jagriti Saini 283 50 276 Shaija P J 291 4 A Smart Aquaculture Monitoring System with Automated Fish Disease Identification Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair, 297 51 277 Megha Sarat George, Mahima Susan Thomas 297 52 278 Mathew, Anumand A 303 53 296 Rajusha K P, Amutha B 309 53 296 Rajusha K P, Amutha B 309 53 296 Rajusha K P, Amutha B 309 53 <td>15</td> <td>228</td> <td>0</td> <td>263</td>	15	228	0	263
46 236 Athira O M, M Mohan Kumar 269 47 244 Rajasree G, R. Mathusoothana S Kumar 275 48 244 Rajasree G, R. Mathusoothana S Kumar 275 48 248 Ashwini A, Loganathan V 279 48 248 Ashwini A, Loganathan V 279 48 248 Ashwini A, Loganathan V 279 49 Chithra Raj N, Maitreyee Digital Image Splicing Forensics using Data-Efficient Image Transformer and Lightweight Pretrained ShuffleNet-V2 Models – A Comparative Analysis 283 49 270 Chithra Raj N, Maitreyee Dutta, Jagriti Saini 283 50 276 Shaija P J 291 50 276 Shaija P J 291 51 A Smart Aquaculture Monitoring System with Automated Fish Disease Identification Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair, 297 51 277 Megha Sara George, Mahima Susan Thomas 297 52 278 Maihew, Anuanad A 303 53 296 Ranjusha K P, Amutha B 309 54 300 Hendrick M Langa, Katleho Moloi 315 55 302 Ranju	45	220		203
46 236 Athira O M, M Mohan Kumar 269 47 244 Charting Chaos-A Systematic Method for Chaotic Map Initialization 275 47 244 Rajasree G, R. Mathusoothana S Kumar 275 48 248 Ashwini A, Loganathan V 279 48 248 Ashwini A, Loganathan V 279 49 270 Chithra Raj N, Maitreyee Dutta, Jagriti Saini 283 49 270 Chithra Raj N, Maitreyee Dutta, Jagriti Saini 283 49 270 Chithra Raj N, Maitreyee Dutta, Jagriti Saini 283 50 276 Shaija P J 291 50 276 Shaija P J 291 50 276 Shaija P J 291 51 277 Megha Sara George, Mahima Susan Thomas 297 51 277 Megha Sara George, Mahima Susan Thomas 297 52 278 Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J 303 52 278 Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J 303 53 296 Ranjusha K P, Amutha B 309 53 296 Ranjusha K P, Amutha B 309 54 300 Hendrick M Langa, Katleho Moloi 315 55 <				
47 244 Charting Chaos-A Systematic Method for Chaotic Map Initialization 1 47 244 Rajasree G, R. Mathusoothana S Kumar 275 84 248 Ashwini A, Loganathan V 279 48 248 Ashwini A, Loganathan V 279 49 270 Enhancing Passive Digital Image Splicing Forensics using Data- Efficient Image Transformer and Lightweight Pretrained ShuffleNet-V2 Models – A Comparative Analysis 283 49 270 Chithra Raj N, Mairreyee Dutta, Jagriti Saini 283 50 Design and Development of a Low-Cost IoT-Enabled Smart Wearable Device for Real-Time Monitoring of Epilepsy Seizures 291 50 276 Shaija P J 291 50 276 Shaija P J 291 51 277 Megha Sara George, Mahima Susan Thomas 297 51 277 Megha Sara George, Mahima Susan Thomas 297 52 278 Mathew, Anunand A 303 52 278 Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J 303 52 278 Mathew, Anunad A 303 53 296 Ranjusha K P, Amutha B 309	16	236	1	260
47244Initialization27547244Rajasree G, R. Mathusoothana S Kumar27548Nutrigrow Using Gradient Boosting Regressor24848Ashwini A, Loganathan V27948Enhancing Passive Digital Image Splicing Forensics using Data-Efficient Image Transformer and Lightweight Pretrained ShuffleNet-V2 Models – A Comparative Analysis28349270Chithra Raj N, Maitreyee Dutta, Jagriti Saini28349270Chithra Raj N, Maitreyee Dutta, Jagriti Saini28350276Shafile Period for Real-Time Monitoring of Epilepsy Seizures Gautham V, Faslin P Noushad, Namitha K B, Francis Davis, So isses Identification Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair,29151277Megha Sara George, Mahima Susan Thomas29751277Megha Sara George, Mahima Susan Thomas29752278Mathew, Anunand A30352278Ranjusha K P, Amutha B30953296Ranjusha K P, Amutha B30953296Ranjusha K P, Amutha B30954300Hendrick M Langa, Katleho Moloi31555302Swathy Ravi, Ashalatha Radhakrishnan32156303Sreekumar32557Wind Power Forecasting Using LSTM-GOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu325	40	230		209
47 244 Rajasree G, R. Mathusoothana S Kumar 275 48 248 Nutrigrow Using Gradient Boosting Regressor 279 48 248 Ashwini A, Loganathan V 279 48 248 Ashwini A, Loganathan V 279 48 248 Ashwini A, Loganathan V 279 49 270 Chithra Raj N, Maitreyee Dutta, Jagriti Saini 283 49 270 Chithra Raj N, Maitreyee Dutta, Jagriti Saini 283 49 270 Chithra Raj N, Maitreyee Dutta, Jagriti Saini 283 50 276 Shaija P J 291 50 276 Shaija P J 291 50 276 Shaija P J 291 51 277 Megha Sara George, Mahima Susan Thomas 297 51 277 Megha Sara George, Mahima Susan Thomas 297 52 278 Mathew, Anunand A 303 53 296 Ranjusha K P, Amutha B 309 53 296 Ranjasha K P, Amutha B 309 54 300 Hendrick M Langa, Katleho Moloi 315 54 300 Hendrick M Langa, Katleho Moloi 315 55 302 Swathy Ravi, Ashalatha Radhakrishnan 321 <				
48 248 Nutrigrow Using Gradient Boosting Regressor 279 48 248 Ashwini A, Loganathan V 279 48 248 Ashwini A, Loganathan V 279 49 270 Enhancing Passive Digital Image Splicing Forensics using Data- Efficient Image Transformer and Lightweight Pretrained ShuffleNet-V2 Models – A Comparative Analysis 283 49 270 Chithra Raj N, Maitreyee Dutta, Jagriti Saini 283 50 Design and Development of a Low-Cost IoT-Enabled Smart Wearable Device for Real-Time Monitoring of Epilepsy Seizures 291 50 276 Shaija P J 291 A Smart Aquaculture Monitoring System with Automated Fish Disease Identification 291 51 277 Megha Sara George, Mahima Susan Thomas 297 52 278 An Automated Solid Waste Segregation Mechanism Using Internet of Things 303 52 278 Mathew, Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J 303 53 296 Ranjusha K P, Amutha B 309 54 300 Hendrick M Langa, Katleho Moloi 315 55 302 Swathy Ravi, Ashalatha Radhakrishnan 321 56 303 Sreek	17	244		275
48 248 Ashwini A, Loganathan V 279 48 248 Ashwini A, Loganathan V 279 49 Enhancing Passive Digital Image Splicing Forensics using Data- Efficient Image Transformer and Lightweight Pretrained ShuffleNet-V2 Models – A Comparative Analysis 283 49 270 Chithra Raj N, Maitreyee Dutta, Jagriti Saini 283 49 270 Chithra Raj N, Maitreyee Dutta, Jagriti Saini 283 50 276 Shaija P J 291 50 276 Shaija P J 291 50 276 Shaija P J 291 51 277 Megha Sara George, Mahima Susan Thomas 297 51 277 Megha Sara George, Mahima Susan Thomas 297 52 278 Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J 303 52 278 Mathew, Anunand A 303 53 296 Ranjusha K P, Amutha B 309 53 296 Ranjusha K P, Amutha B 309 54 300 Hendrick M Langa, Katleho Moloi 315 54 300 Hendrick M Langa, Katleho Moloi 315 55 302 Swathy Ravi, Ashalatha Radhakrishnan 321 56 303 Sreekumar 325	47	244		215
Enhancing Passive Digital Image Splicing Forensics using Data- Efficient Image Transformer and Lightweight Pretrained ShuffleNet-V2 Models – A Comparative Analysis 283 49 270 Chithra Raj N, Maitreyee Dutta, Jagriti Saini 283 50 Design and Development of a Low-Cost IoT-Enabled Smart Wearable Device for Real-Time Monitoring of Epilepsy Seizures 291 50 276 Shaija P J 291 A Smart Aquaculture Monitoring System with Automated Fish Disease Identification Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair, 297 51 277 Megha Sara George, Mahima Susan Thomas 297 52 278 Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J 303 52 278 Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J 303 53 296 Ranjusha K P, Amutha B 309 53 296 Ranjusha K P, Amutha B 309 54 300 Hendrick M Langa, Katleho Moloi 315 55 302 Swathy Ravi, Ashalatha Radhakrishnan 321 56 303 Sreekumar 325 56 303 Sreekumar 325	18	2/18		270
Image: Fificient Image Transformer and Lightweight Pretrained ShuffleNet-V2 Models – A Comparative Analysis28349270Chithra Raj N, Maitreyee Dutta, Jagriti Saini28349270Chithra Raj N, Maitreyee Dutta, Jagriti Saini28349270Chithra Raj N, Maitreyee Dutta, Jagriti Saini28349270Design and Development of a Low-Cost IoT-Enabled Smart Wearable Device for Real-Time Monitoring of Epilepsy Seizures28350276Shaija P J29150276Shaija P J29151277Manart Aquaculture Monitoring System with Automated Fish Disease Identification Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair,29751277Megha Sara George, Mahima Susan Thomas29752278An Automated Solid Waste Segregation Mechanism Using Internet of Things Pramod Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J30352276Ranjusha K P, Amutha B30953296Ranjusha K P, Amutha B30954300Hendrick M Langa, Katleho Moloi31554302Swathy Ravi, Ashalatha Radhakrishnan32155302Swathy Ravi, Ashalatha Radhakrishnan32156303Sreekumar32557303Sreekumar325	+0	240		217
49270ShuffleNet-V2 Models – A Comparative Analysis28349270Chithra Raj N, Maitreyee Dutta, Jagriti Saini28349270Chithra Raj N, Maitreyee Dutta, Jagriti Saini28349270Chithra Raj N, Maitreyee Dutta, Jagriti Saini28349270Chithra Raj N, Maitreyee Dutta, Jagriti Saini28349270Design and Development of a Low-Cost IoT-Enabled Smart Wearable Device for Real-Time Monitoring of Epilepsy Seizures Gautham V, Faslin P Noushad, Namitha K B, Francis Davis, Shaija P J29150276Shaija P J29151277Masmart Aquaculture Monitoring System with Automated Fish Disease Identification Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair,29751277Megha Sara George, Mahima Susan Thomas29752278Mathew, Anuanad A30352278Mathew, Anuanad A30353296Ranjusha K P, Amutha B30953296Ranjusha K P, Amutha B30954300Hendrick M Langa, Katleho Moloi31554302Swathy Ravi, Ashalatha Radhakrishnan32155302Swathy Ravi, Ashalatha Radhakrishnan32156303Sreekumar32556303Sreekumar325				
49270Chithra Raj N, Maitreyee Dutta, Jagriti Saini28349270Chithra Raj N, Maitreyee Dutta, Jagriti Saini28340Design and Development of a Low-Cost IoT-Enabled Smart Wearable Device for Real-Time Monitoring of Epilepsy Seizures Gautham V, Faslin P Noushad, Namitha K B, Francis Davis, Shaija P J29150276Shaija P J29150276A Smart Aquaculture Monitoring System with Automated Fish Disease Identification Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair,29151277Megha Sara George, Mahima Susan Thomas29751278An Automated Solid Waste Segregation Mechanism Using Internet of Things Pramod Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J30352278Mathew, Anunand A30353296Ranjusha K P, Amutha B30953296Ranjusha K P, Amutha B30954300Hendrick M Langa, Katleho Moloi31555302Swathy Ravi, Ashalatha Radhakrishnan32156303Sreekumar32556303Sreekumar325				
Design and Development of a Low-Cost IoT-Enabled Smart Wearable Device for Real-Time Monitoring of Epilepsy Seizures Gautham V, Faslin P Noushad, Namitha K B, Francis Davis,50276Shaija P J291A Smart Aquaculture Monitoring System with Automated Fish Disease Identification Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair,29151277Megha Sara George, Mahima Susan Thomas297An Automated Solid Waste Segregation Mechanism Using Internet of Things Pramod Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J30352278Mathew, Anunand A30353296Ranjusha K P, Amutha B309Modeling a Three Phase to Single Phase AC-AC Matrix Converter31554300Hendrick M Langa, Katleho Moloi31555302Swathy Ravi, Ashalatha Radhakrishnan32156303Sreekumar32556303Sreekumar325	19	270		283
Wearable Device for Real-Time Monitoring of Epilepsy SeizuresI50276Shaija P J29150276Shaija P J29150276Shaija P J29151277A Smart Aquaculture Monitoring System with Automated Fish Disease Identification Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair,29751277Megha Sara George, Mahima Susan Thomas29751277Megha Sara George, Mahima Susan Thomas29751277Megha Sara George, Mahima Susan Thomas29752278Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J30352278Mathew, Anunand A30353296Ranjusha K P, Amutha B30953296Ranjusha K P, Amutha B30954300Hendrick M Langa, Katleho Moloi31555302Swathy Ravi, Ashalatha Radhakrishnan32155302Swathy Ravi, Ashalatha Radhakrishnan32156303Sreekumar32556303Sreekumar325	42	270		283
Seizures Gautham V, Faslin P Noushad, Namitha K B, Francis Davis, Shaija P J29150276Shaija P J291A Smart Aquaculture Monitoring System with Automated Fish Disease Identification Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair,29751277Megha Sara George, Mahima Susan Thomas297An Automated Solid Waste Segregation Mechanism Using Internet of Things Pramod Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J30352278Mathew, Anunand A30353296Ranjusha K P, Amutha B30954300Hendrick M Langa, Katleho Moloi31555302Swathy Ravi, Ashalatha Radhakrishnan32156303Sreekumar32556303Sreekumar325				
Gautham V, Faslin P Noushad, Namitha K B, Francis Davis, Shaija P J29150276Shaija P J29151276A Smart Aquaculture Monitoring System with Automated Fish Disease Identification Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair,29751277Megha Sara George, Mahima Susan Thomas29751277Megha Sara George, Mahima Susan Thomas29751277Megha Sara George, Mahima Susan Thomas29751278An Automated Solid Waste Segregation Mechanism Using Internet of Things Pramod Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J30352278Mathew, Anunand A30353296Ranjusha K P, Amutha B30953296Ranjusha K P, Amutha B30954300Hendrick M Langa, Katleho Moloi31554300Hendrick M Langa, Katleho Moloi31555302Swathy Ravi, Ashalatha Radhakrishnan32156303Sreekumar32556303Sreekumar325				
50276Shaija P J29150276Shaija P J2916A Smart Aquaculture Monitoring System with Automated Fish Disease Identification Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair, Megha Sara George, Mahima Susan Thomas29751277Megha Sara George, Mahima Susan Thomas29751277Megha Sara George, Mahima Susan Thomas29751277Megha Sara George, Mahima Susan Thomas29751278An Automated Solid Waste Segregation Mechanism Using Internet of Things Pramod Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J30352278Mathew, Anunand A30353296Ranjusha K P, Amutha B30953296Ranjusha K P, Amutha B30954300Hendrick M Langa, Katleho Moloi31554302Swathy Ravi, Ashalatha Radhakrishnan32155302Swathy Ravi, Ashalatha Radhakrishnan32156303Sreekumar32556303Net Load Forecasting Using LSTM-GOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu325				
A Smart Aquaculture Monitoring System with Automated Fish Disease Identification Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair,51277Megha Sara George, Mahima Susan Thomas297An Automated Solid Waste Segregation Mechanism Using Internet of Things Pramod Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J30352278Mathew, Anunand A30353296Ranjusha K P, Amutha B309Modeling a Three Phase to Single Phase AC-AC Matrix Converter30054300Hendrick M Langa, Katleho Moloi31555302Swathy Ravi, Ashalatha Radhakrishnan32156303Sreekumar325Net Load Forecasting Using LSTM_OOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu325	50	276		291
Disease Identification Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair,51277Megha Sara George, Mahima Susan Thomas297An Automated Solid Waste Segregation Mechanism Using Internet of Things Pramod Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J52278Mathew, Anunand A30353296Ranjusha K P, Amutha B309Modeling a Three Phase to Single Phase AC-AC Matrix Converter31554300Hendrick M Langa, Katleho Moloi31555302Swathy Ravi, Ashalatha Radhakrishnan321Wind Power Forecasting Using LSTM-Grid Search Mrinmoy Singha, Chandan Mahato, Chandransh Singh, Sreenu32556303Sreekumar56303Net Load Forecasting Using LSTM_OOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu		2/0		2/1
51Jeni Moni, Pramod Mathew Jacob, Sudeesh S, Madhav J Nair, Megha Sara George, Mahima Susan Thomas29751277Megha Sara George, Mahima Susan Thomas2976An Automated Solid Waste Segregation Mechanism Using Internet of Things152278Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J30352278Mathew, Anunand A30353296Ranjusha K P, Amutha B30953296Ranjusha K P, Amutha B30954300Hendrick M Langa, Katleho Moloi31555302Swathy Ravi, Ashalatha Radhakrishnan32155303Sreekumar32156303Sreekumar32556303Sreekumar325			-	
51277Megha Sara George, Mahima Susan Thomas29751278An Automated Solid Waste Segregation Mechanism Using Internet of Things152278Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J30352278Mathew, Anunand A30352278Mathew, Anunand A30353296Ranjusha K P, Amutha B30953296Ranjusha K P, Amutha B30954300Hendrick M Langa, Katleho Moloi31555302Swathy Ravi, Ashalatha Radhakrishnan32155303Sreekumar32156303Sreekumar32556303Sreekumar32557Net Load Forecasting Using LSTM_OOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu325				
An Automated Solid Waste Segregation Mechanism Using Internet of Things Pramod Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J52278Mathew, Anunand A30352278Mathew, Anunand A30353296Ranjusha K P, Amutha B30954300Hendrick M Langa, Katleho Moloi31554300Hendrick M Langa, Katleho Moloi31555302Swathy Ravi, Ashalatha Radhakrishnan32156303Sreekumar32556303Sreekumar32556Net Load Forecasting Using LSTM_OOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu325	51	277		297
Internet of ThingsInternet of Things52278Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J52278Mathew, Anunand A52278Mathew, Anunand A53296Ranjusha K P, Amutha B53296Ranjusha K P, Amutha B54300Hendrick M Langa, Katleho Moloi54300Hendrick M Langa, Katleho Moloi55302Swathy Ravi, Ashalatha Radhakrishnan55303Sreekumar56303Sreekumar56303Sreekumar56303Sreekumar56303Net Load Forecasting Using LSTM_OOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu				_, ,
52Pramod Mathew Jacob, Jeni Moni, Ajmal Lal, Aiswarya M, Aby J30352278Mathew, Anunand A30352278Literature Review of Data-Driven Strategies for the Sustainable Growth of Electric Vehicles in Cities30353296Ranjusha K P, Amutha B30953296Ranjusha K P, Amutha B30954300Hendrick M Langa, Katleho Moloi31554300Hendrick M Langa, Katleho Moloi31555302Swathy Ravi, Ashalatha Radhakrishnan32156303Sreekumar32556303Sreekumar32556Net Load Forecasting Using LSTM_OOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu325			8 8 8	
52278Mathew, Anunand A30352278Mathew, Anunand A3036Literature Review of Data-Driven Strategies for the Sustainable Growth of Electric Vehicles in Cities30953296Ranjusha K P, Amutha B30953296Ranjusha K P, Amutha B30954300Modeling a Three Phase to Single Phase AC-AC Matrix Converter31554300Hendrick M Langa, Katleho Moloi31554300Hendrick M Langa, Katleho Moloi31555302Swathy Ravi, Ashalatha Radhakrishnan32156303Sreekumar32556303Sreekumar32557Net Load Forecasting Using LSTM_OOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu325			0	
Literature Review of Data-Driven Strategies for the Sustainable Growth of Electric Vehicles in Cities30953296Ranjusha K P, Amutha B30954Modeling a Three Phase to Single Phase AC-AC Matrix Converter31554300Hendrick M Langa, Katleho Moloi31554300Hendrick M Langa, Katleho Moloi31555302Swathy Ravi, Ashalatha Radhakrishnan32155303Swethy Ravi, Ashalatha Radhakrishnan32156303Sreekumar32556303Sreekumar32556Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu325	52	278	· · · ·	303
53296Growth of Electric Vehicles in Cities30953296Ranjusha K P, Amutha B30954300Modeling a Three Phase to Single Phase AC-AC Matrix Converter31554300Hendrick M Langa, Katleho Moloi31554300Hendrick M Langa, Katleho Moloi31554300Sweet Channel Attention-based Seizure Detection Model using Multi-channel Scalp EEG30255302Swathy Ravi, Ashalatha Radhakrishnan32156303Sreekumar32556303Sreekumar32556Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu325				
53296Ranjusha K P, Amutha B30953296Modeling a Three Phase to Single Phase AC-AC Matrix Converter154300Hendrick M Langa, Katleho Moloi31554300Hendrick M Langa, Katleho Moloi31554300Swotel Channel Attention-based Seizure Detection Model using Multi-channel Scalp EEG30155302Swathy Ravi, Ashalatha Radhakrishnan32155303Swethy Ravi, Ashalatha Radhakrishnan32156303Sreekumar32556303Sreekumar32557Net Load Forecasting Using LSTM_OOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu325			8	
Modeling a Three Phase to Single Phase AC-AC Matrix Converter54300Hendrick M Langa, Katleho Moloi315A Novel Channel Attention-based Seizure Detection Model using Multi-channel Scalp EEG32155302Swathy Ravi, Ashalatha Radhakrishnan321Wind Power Forecasting Using LSTM-Grid Search Mrinmoy Singha, Chandan Mahato, Chandransh Singh, Sreenu56303Sreekumar325Net Load Forecasting Using LSTM_OOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu	53	296		309
54300Kerter31554300Hendrick M Langa, Katleho Moloi31554300Hendrick M Langa, Katleho Moloi3156A Novel Channel Attention-based Seizure Detection Model using Multi-channel Scalp EEG32155302Swathy Ravi, Ashalatha Radhakrishnan32155303Swathy Ravi, Ashalatha Radhakrishnan32156303Sreekumar32556303Sreekumar32556Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu325				
54300Hendrick M Langa, Katleho Moloi31554300Hendrick M Langa, Katleho Moloi3156A Novel Channel Attention-based Seizure Detection Model using Multi-channel Scalp EEG5555302Swathy Ravi, Ashalatha Radhakrishnan32155302Swathy Ravi, Ashalatha Radhakrishnan32156303Sreekumar32556303Sreekumar32556Net Load Forecasting Using LSTM_OOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu325				
A Novel Channel Attention-based Seizure Detection Model using Multi-channel Scalp EEG 55 302 Swathy Ravi, Ashalatha Radhakrishnan 321 Wind Power Forecasting Using LSTM-Grid Search Mrinmoy Singha, Chandan Mahato, Chandransh Singh, Sreenu 56 303 Sreekumar 325 Net Load Forecasting Using LSTM_OOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu	54	300		315
using Multi-channel Scalp EEG32155302Swathy Ravi, Ashalatha Radhakrishnan321Wind Power Forecasting Using LSTM-Grid Search Mrinmoy Singha, Chandan Mahato, Chandransh Singh, Sreenu32556303Sreekumar325Net Load Forecasting Using LSTM_OOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu				
55302Swathy Ravi, Ashalatha Radhakrishnan32155302Wind Power Forecasting Using LSTM-Grid Search Mrinmoy Singha, Chandan Mahato, Chandransh Singh, Sreenu32556303Sreekumar325Net Load Forecasting Using LSTM_OOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu				
Wind Power Forecasting Using LSTM-Grid Search Mrinmoy Singha, Chandan Mahato, Chandransh Singh, Sreenu 56 303 Sreekumar 325 Net Load Forecasting Using LSTM_OOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu	55	302	5 I	321
Mrinmoy Singha, Chandan Mahato, Chandransh Singh, Sreenu 56 303 Sreekumar 325 Net Load Forecasting Using LSTM_OOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu				
56 303 Sreekumar 325 Net Load Forecasting Using LSTM_OOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu				
Net Load Forecasting Using LSTM_OOA Model Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu	56	303		325
Anshuman Kakati, Sharad Intodia, Chandransh Singh, Sreenu				
5			0 0	
	57	304	8	331

		Color Demon Drudiction Line I STM World Model	
		Solar Power Prediction Using LSTM_WaOA Model	
50	205	Ritesh Kumar, Bhagya Shree Mishra, Bhargab Das, Chandransh	227
58	305	Singh, Sreenu Sreekumar	337
		Skill Extractor in Resumes using Machine Learning and	
		Streamlit	
_		Sri Navya Deepika Regalla, Varun Sai Ganga, Lakshmi Lokeswar	
59	312	Vissakodeti, S Kranthi	343
		Smart Farming System using ESP32 for Improving the Yield of	
		Aqua-Species	
		Kausalya Nandan T P, MD. Mudassir Nawaz Pasha, Nalla	
60	314	Sathvika, Anusha M, Divya M, T. Vasudeva Reddy	348
		Harnessing Machine Learning for Accurate Corn Leaf Disease	
		Classification	
61	317	Lagisetty Naga Pavithra, Hithaishi Reddy, M S Bhargavi	354
		Preserving Solanaceae Crops: Strategies for Detecting and	
		Controlling Diseases	
62	319	Jaferkhan. P, Amsaveni V	360
		Patch Antennas in Medical Imaging: A Critical Analysis for	
		Cancer Diagnosis	
63	323	Deebu U S, Sreeja T K	366
		An Efficient Deep Learning Model for Breast Lesion	
		Segmentation and Classification of Ultrasound Images	
64	327	Ajay Nath S A, Shiji T P, Vinu Thomas, Binesh T	372
		Deep learning based signal detection for high performance	
		NOMA communication	
65	329	Sebin J Olickal, Renu Jose	377
		Performance Analysis of Three Dimensional Impact Time	
		Control Guidance Laws	
66	330	Hima T, Abdul Saleem	383
		Low power 10T SRAM based Computing In Memory Macro	
		architecture for Binary MAC Operation of Edge AI Processors	
67	337	Arun A V, Hareesh V, S A Ajay Nath, Sajeesh M	389
0,		Ethereum Fraud Prevention: A Supervised Learning Approach	007
		for Fraudulent Account Recognition	
68	346	Sourav Dutta, Anjali Sharma, Jaymin Rajgor	394
		A Hybrid Method for the Detection and Plucking of Mature	571
		Coconut using an Advanced Object Detection Technique	
69	348	Muhammed H Ilyas, Sudheep Elayidom	402
07	5-10	Enhancing Robotic Control: A TD3-Based Approach for Planar	-102
		Continuum Robots	
70	357	Jino Jayan, Lal Priya P S	406
10	551	Deciphering Descriptors-Understanding Personality Beyond	-100
		Resumes using Machine Learning Algorithms	
71	364	Nandini P, Sony P, Niranjana B Nair, Sneha Devan, Sona Martin	412
/1	504	Comparative Study and Analysis of Memristor Based SRAM	714
72	371	Chinchu Jose, Manoj G	418
12	5/1	v v	+10
		Performance Improvement of Flash Memory By Error Pre- checking Scheme and Error Correction	
72	372	checking Scheme and Error Correction	423
73	512	Helen Mary, Anjana Devi S	423

		Dudicting Dichotog with Integrated Harlth I fratule Further	
		Predicting Diabetes with Integrated Health-Lifestyle Fusion <i>Kausalya Nandan T P, Gurram Ramesh, Anusha M,</i>	
74	375	G Saicharan Reddy, Shiva Ram G, Shaik Shafi	428
/+	515	Effective Strategies and Techniques used for Pulmonary	420
		Carcinoma Survival Analysis	
75	376	Poornima Gunasekaran, Anand L	434
15	570	Instagram Threads: A Study on the User's Perspective of the	+3+
		Application	
76	379	Abhilash B K, Sunu Mary Abraham, Neethu Narayanan	440
10	517	Diagnosing ADHD: Unleashing Fully Behavioral attribute	
		Insights with Supervised learning	
77	380	Deepak Kumar Khandelwal, Mahesh Chandra Govil	446
	200	Empowering Futures: A Dynamic Conversational AI	110
		ChatbotSystem for Facilitating Educational Scholarship	
		Opportunities	
		Shafaque Arif Sheikh, Sahil A Salve, Tayyab Salim Shaikh, Swati	
78	389	Shilaskar, Shripad S Bhatlawande	451
10	207	Punjabi Poetry Genre Classification using Graph Neural	101
		Networks	
79	390	Ujjval Saini, Kamlesh Dutta, Subramanyam Sahoo	457
		Just Map It : Navigation in Indoor Environments	
		Lakshmi Snigdha Paladugula, Natasha Cheri Satish,	
80	392	PooshpalBaheti, Prarthana P Rajapurohit, Anand M Subbarao	463
		Multi Band Multi Directional Slotted Waveguide Antenna for	
		Sub Tera Hertz Communication and Imaging Applications	
81	394	Ananthasankar U A, Rekha T K, Sunil Kumar K V	469
		A Novel Solar PV Generation Forecasting Model for	
		Standalone Power System Using Artificial Neural Network	
		Controller	
		Kumaravel G, Kirthiga S, Vijaya G, Khadija Hamed Ali Salim Al	
		Jassasi, Shahad Khamis Mubarak AL-Hinai, Asma Khamis	
82	397	Abdallah Al Ghafreya	474
		MoleculeXpert: A Novel Architecture for Expert-Level	
		Molecule Analysis of HIV Inhibition	
		Vishnu Prasad S, Raed Naseer, Ashik P Salim, Rajeev Thottunkal,	
83	402	Jina Varghese	480
		Energy Efficient Beam-Forming and Power Distribution in	
		Cognitive Radio Networks	
84	407	Prabhavathi S Subramanian, Saminadan V	486
		A Class Imbalance Learning Approach to Build an Efficient	
		Machine Learning Model for the Diagnosis of Parkinson's	
0-		Disease	
85	410	Ganeshnath R, V J Meenakshy Pillai, Nissan Kunju	492
		Deep Learning-Based Sentiment Analysis of Amazon Product	
		Reviews	
0.5		Devansh Chhabra, Sneha Sah, Ritu Rani, Nidhi Bisla, Aruna	100
86	412	Tomar, Arun Sharma	498
		Deep Neural Networks Based Feature Extraction with CBIR:	
07	415	an Exhaustive Analysis	505
87	415	Praveena S, Veeramakali T	505

		Butterfly Shaped Planar Microstrip Resonant Sensor for	
		Measuring Permittivity of Liquids	
88	416	Vishnupriya V, Laila D	511
00	410	CaptionCraft: VGG-19 with LSTM for Image Insights	511
89	424	Vignesh Korpo, Syed Abudhagir Umar, Venkata S Mandava, Vyppala Avinash, Uduqula Harish	514
- 69	424	Vuppala Avinash, Udugula Harish	514
		Implementation of Enhanced Iris Recognition for Secure	
90	426	Biometric Authentication using Machine Learning <i>Premkumar Duraisamy, Rupasri K S, Rekha Sri K, Thanishka T S</i>	520
90	420	Wavelet Thresholding using GWO Optimization for EEG	320
01	170	Denoising	525
91	428	Navya V N, Meenakshy K, Manju B, Swarun Raj R S	525
		Brain Tumor Classification Using Multi-Resolution Averaged	
		Spatial Attention Features Using CBAM and Convolutional	
02	420	Neural Networks	521
92	429	Binish M C, Swarun Raj R S, Vinu Thomas	531
		Smart Junctions: Yolov5, DeepSORT, and Direction Analysis	
		for Traffic Enhancement	
0.2	120	Katakam Koushik, Gottiparti Bhanu Kiran Goud, Karkala Vikas	520
93	430	Reddy, Syed Abudhagir Umar	538
		Improved Gain Non-Isolated type DC-DC Converter	
	100	Sivaprasad Athikkal, Aleena Anosh, Dona Saji, Annwin Jexy,	
94	432	Jayaram PG	544
		Development of an Iteration based Design Algorithm for High	
		Frequency Transformer Incorporated in Solid State	
- -		Transformer	- 10
95	450	Sherin Joseph, Shajimon K	549
		Optimizing Antenna Structures for 60 GHz Systems Microstrip	
		Patch vs Microstrip Slot	
96	457	Chaithanya Raj, Sellakkutti Suganthi	556
~ -		Eddies detection using Hyperspectral Imaging	
97	458	Akash S, Charu Harshini K, Amsaveni A	561
		Named Entity Recognition for Indic Languages: A	
		Comprehensive Survey	
		Nikita Uday Kulkarni, Pranita Deshmukh, Sanhita Kulkarni,	
98	465	Kareena Manghani, Prajakta A. Khadkikar, Raviraj Joshi	567
		p-n Homojunction based Perovskite Solar Cell with Double	
		Hole Transport Layer for Improved Efficiency	
99	466	Kiran Susan Pavu, Jobymol Jacob	573
		From Brain Waves to Diagnoses: AI's Role in Schizophrenia	
		Detection	
100	471	Shan N, Amsaveni V	577
		Design And Analysis of a Multiband Circular Petal Flower	
		Shaped Microstrip Patch Antenna for WLan/WiMAX ISM	
		Band Applications	
		Pravallika Kante, Battula Vamsi, Jagadeesh Pulibandla, Rani	
101	473	Rudrama Kodali	582
, r		Effect of Color Space Transforms and Fractional Derivative on	
		Traffic Sign Images	

		Shiney Thomas, Juby Mathew	
		Approach of Transfer Learning in Remote Sensing Image	
		Classification	
103	478	Vinija Kurian, VinodkumarJacob, Jinsa Kuruvilla	590
		Leveraging Sentiment Analysis for Identifying Influential Users	
		in Online Health Communities: A Case Study on the Lung	
		Cancer Survivors Network	
104	479	Ann Baby, Krishnanjana N S, Sunu Mary Abraham	593
		An Automated Alert System for Monitoring the Hygiene in	
		Restaurants using Machine Vision	
105	40.0	Anuja Radhakrishnan, Sumisha Samuel, Sachin Shaju John, Riya	
105	483	Ann Reji, Liya Elizabeth Jacob, Stephin John, Devi Vinod	599
		Patient Health Diagnostic and Fitness Recommendation	
		Application	
106	484	Nidhin R, Syamraj B S, Diya Mariam Philip, Joel P Abraham, Pohith P Nair, Shalin Joang John	605
106	404	Rohith R Nair, Shalin Jeena JohnAn Android App for Ayurvedic Herb Identification and	605
		Classification using Machine Vision	
		Devi Vinod, Santhosh Simon, Anuja Radhakrishnan, Pramod	
		Mathew Jacod, Dilhaque Ahemmed C P, Adwaith M, Nithin	
107	485	Mathew	611
		An Intelligent Farming System with Automated Watering and	-
		Fertilizing Based on Soil and Weather Analytics	
		Surjimol R, Nisha Aniyan, Akshai Aby, Joel K C, Stephy Mary	
108	486	Mathew, Sujin K Suresh	617
		Rose Flower Classification and Segregation based on Color	
		using Machine Vision	
		Grace Maickel, Meenu Alex, Sona Aleyamma Joseph, Arvind V	
109	487	Nair, Dibin Andrews Philip T, T Jackson Daniel	623
		An Automated Robotic System for Efficient Replacement of	
		Fully Filled Waste Bins	
110	100	Bibin Vincent, Nidhin R, Derina Thomas , Anusha Elsa Anub, Anna	620
110	488	Shibu, Afsal Shaji An Internet of Things Based Mobile Application for Remote	629
		Monitoring and Management of Aquariums	
		Pramod Mathew Jacob, Jeni Moni, Alen Joy, Gayathri Gopan,	
111	490	Alwin Abraham, Arjun O	635
	120	On-Tree Coconut Maturity Estimation and Age Prediction	555
		Using Machine Vision	
		Syamraj B S, Sikha Sasidharan, Arya M H, Hari Priya V, Pranav	
112	492	R, Milan Georgy Mathew	641
		Automated RFID and Face Recognition Based College Bus	
		Attendance Marking System with Payment Module	
		Renisha P Salim, Jerin Varghese, Ahamed Rameez, Frentzen	
113	500	Benny, Noel Mathew Jacob, Riya Ann George	647
		A Deep Learning Based Classification of Alzheimer's Disease	
		using 3D CNN	
114	502	Swarun Raj R S, Navya V N, Binish M C, Vinu Thomas	653
117	500	An Underwater Image-based Object Classifier using	(50
115	503	Convolutional Neural Network	658

		Hena Prince, Binesh T	
		Automated Glaucoma Detection and Assessment using CNN	
		from Fundus Images	
116	504	Mahesh B S, Priya S, Ashok Kumar T	662
		Impact of Gate Dielectrics on Electrical Characteristics of p-	
		GaN Gate Enhancement Mode MISHEMT	
117	505	Sreelekshmi P S, Jobymol Jacob	668
		Comparison of Deep Learning Classifier Models for Sensor	
		Array based Acoustic Source Localisation	
118	506	Rashida K, Minu A Pillai, Supriya M H	674
		A Modified Single Tail Dynamic Latch Comparator with pMOS	
		Switches for Low Power Applications	
119	507	Abithamol V P, Jobymol Jacob	680