2022 Second International Conference on Artificial Intelligence and Smart Energy (ICAIS 2022)

Coimbatore, India 23-25 February 2022

Pages 1-597



IEEE Catalog Number: CFP22OAB-POD ISBN:

978-1-6654-0053-4

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:
 CFP22OAB-POD

 ISBN (Print-On-Demand):
 978-1-6654-0053-4

 ISBN (Online):
 978-1-6654-0052-7

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



<u>International Conference on Artificial Intelligence and Smart Systems</u>

(ICAIS 2022)

23-25, February 2022

Table of Contents

S. No	Paper Title/ Author Name	Page. No
1	Autism Spectrum Disorder detection using AI Algorithm	1
1	Shushma GB, I Jeena Jacob	1
	Analysis on the growth of Artificial Intelligence for Application Security in Internet	
2	of Things K. Thiagarajan, Chandra Kumar Dixit, M. Panneerselvam, C. Arunkumar	6
	Madhuvappan, Samata Gadde, Jyoti N Shrote	
	Application of Artificial Intelligence for temperature Profile Prediction in Additive	
3	Manufacturing Process	13
	Shaikh Tauseef Ahmed, Amol D. Lokhande	
	The Application of Artificial Intelligence Technology in the Management of	
4	Scientific Research and Teaching Archives: from the Perspective of Data Trace	21
	Analysis Shujing Yang, Yuwei Liu, Chao Yang	
	Research on the Application of Artificial Intelligence Technology and Process	
5	Control Robots in Food Processing	25
	Jinfei Wang	
(Integration of Smart City and Sponge City Based on BIM and Artificial Intelligence	20
6	Yuguang Guo, Xinyue Guo, Xuyang Geng, Yinmin Qian, Qian Lu	29
	Layout method of Machining Equipment under the background of Artificial	
7	Intelligence and Data Mining	33
	Gang Wang	
	AiXAM - AI assisted online MCQ generation platform using Google T5 and	
8	Sense2Vec	38
	Dhanya N M, Balaji R K, Akash S	
0	Healthcare Solutions Extraction Based on ANN-GOA and TDES	15
9	Mamatha Balipa, Yashvanth S, Sharan Prakash	45
10	Applications of Artificial Intelligence in Biomedical Image Processing	52
10	Sivaram Rajeyyagari, Bui Thanh Hung Prasun Chakrabarti	53
	Design of High-Confidence Embedded Operating System based on Artificial	
11	Intelligence and Smart Chips	58
	Qinmin Ma	
	Smart Waste Bin: Mechanical and AI Based Waste Segregation	
12	Mohammad Zubair, Yash Mathur, Himanshu Rathore, Param Gupta, Snehashish	63
	Banerjee	
	Weather Prediction Analysis by using Hybrid Markov Model and Artificial Neural	
13	Network	67
	Unnati Acharya, G.J.Sahani	
	Remote monitoring of Covid-19 patients using IoT and AI	
14	B. S. Yelure, N. S. Deokule, Shantanu S. Mane, Mahesh V. Bhosale, Arun B.	73
	Chavan, Vikrant C. Satpute	-
	Application of AI and ML Techniques for Revolutionized Health Care System	
15	M. Kavitha, S. Roobini	81

16	An Automated System for detecting Rice Crop disease using CNN Inception V3 Transfer Learning Algorithm V. Nisha Jenipher, S. Radhika	88
17	Differential Privacy Analysis using Convolutional Neural Networks in COVID-19 X-ray Images Classification Model R. Karunia krishnapriya, G. Vinodhini, R. Suban, K. Sakthivel	95
18	A Framework for Traffic Signs Recognition Using Convolutional Neural Network Over Conventional Models Vallabapurapu Ujval Sai, Patchipulusu Varaprasad Priyatam, P V V S Srinivas	101
19	Solar PV Forecasting Using Machine Learning Models Nikitha M S, Nisha K.C.R, Santhosh Gowda M, Pramod Aithal, Nehna Manoj Mudakkayil	109
20	Analysis of Medical Image by using Machine Learning Applications of Convolutional Neural Networks Kommu Naveen, R.M.S Parvathi	115
21	AI based Chatbots using Deep Neural Networks in Education Chempavathy.B, S. Nagendra Prabhu, Varshitha D R, Vinita, Yaratapalli Lokeswari	124
22	Imbalanced data Classification in Credit Card Fraudulent Activities Detection using Multi-Class Neural Network N. Prabha, S. Manimekalai	131
23	A Novel Approach to Predict Popularity Rating using KNN and SVD N. Kanimozhi, M. N. Kavitha, S. S. Saranya, Aravinth S, Kavin Prakash M, Naren D.K	139
24	A Survey on Disease Detection of a potato Leaf Using CNN Sindhuja Bangari, Rachana P, Nihit Gupta, Pappu Sah Sudi, Kamlesh Kumar Baniya	144
25	Study of Speech Recognition Using CNN Ramesh Babu Pittala, Tejopriya B.R, Esha Pala	150
26	Cascaded Fully Convolutional Networks for Object Boundary Detection S Jyothi, Ashok Bekkanti	156
27	Survey on Finger Vein Recognition using CNN Surya Pandey, Nagendra Prabhu, Adithya Suresh Kumar	162
28	Hand Gesture Recognition and Voice, Text Conversion using CNN and ANN Surekha P, Niharika Vitta, Teja Sree Desani, Pranavi Duggirala, Venkata Surya Saranya Ambadipudi	167
29	Preservation of Higher Accuracy Computing in Resource-Constrained Devices using Deep Neural Approach R. Manikandan, T. Mathumathi, C. Ramesh, S. Arun, R. Krishnamoorthy, S. PadmaPriya	172
30	Detection of COVID disease from CT scan images using CNN model Praveen Tumuluru PVVS Srinivas, Ravindra Babu Devabhaktuni, Krishna Vamsi Attili, P. Mani Ramesh, B. Raja Pavan Kalyan	178
31	Detection of COVID-19 Disease by using Lung Ultrasound Imaging based on Convolution Multifacet Analytics Naveenkumar E, Dhiyanesh B, Rajesh Kanna R, Diwakar P S, Murali M, Radha R	185
32	Design of Metaheuristic Feature Selection with Deep Learning Based Credit Card Fraud Detection Model G. K. Arun, P. Rajesh	191

	An Extensive Review of Rainfall Prediction using Machine Learning and Deep	100
33	Learning Techniques	198
	R Thamilselvan, K Tamil Selvi, Manikanda Prabhu, V Karthik, T Bhuvaneshwaran	
34	Employment Distribution Modeling Analysis and MATLAB Simulation Based on	207
	Data Mining and Meta-Analysis Model	206
	Qi Zhong	
35	Blackout Prediction in Smart Grids using Machine Learning	210
	Sanket N Shettar, Rajat Kinger, Tharun Kumar S I, N V Renu Preetham, Ramya K	
36	A Performance Analysis of Depression Ratio using Machine Learning Approaches Maria Sultana Keya, Alex Han	215
	Air Pressure System Failure Prediction and Classification in Scania Trucks using	
37	Machine Learning	220
	K Tamil Selvi, K Pratheksha, N Praveena, S Ragunanthan, R Thamilselvan	
20	Deep Learning-based fault detection in the Tennessee Eastman Process	220
38	Rashi Verma, Raju Yerolla, Chandra Shekar Besta	228
	Analysis of Deep Learning Methods for Detection of Bird Species	
39	Subhashree Rath, Senthil Kumar, Venkata Sai Kumar Guntupalli, Sourabh S M,	234
	Shaik Riyaz	
	COVID-19 Patterns Identification using Advanced Machine Learning and Deep	
40	Neural Network Implementation	240
40	V. Chandra Shekhar Rao, Venkatramulu S, M S B Phridviraj, Sreenivas Pratapagiri,	240
	Sujatha Madugula, Siripuri Kiran	
	Usage Patterns and Implementation of Machine Learning for Malware Detection	
41	and Predictive Evaluation	244
41	S Venkatramulu, M S B Phridviraj, Sreenivas Pratapagiri, Sujatha Madugula,	244
	Siripuri Kiran, V. Chandra Shekhar Rao	
	The Impact of Mental Health due to Covid 19 – A Mental Health Detector using	
42	Machine Learning	248
	Anishfathima B, Sreenithi B, Swathi J, Trisha S, Sindhu Priya M	
	Optimized Deep Representation Learning based Healthcare Diagnosis and	
43	Classification Model	253
	R. Raja, B. Ashok	
	A Comparative Analysis on Classification Models to predict Cardio-vascular	
44	Disease using Machine Learning Algorithms	259
	Anishfathima B, Vikram R, Sushaanthan R T, Sri Vishnu M, Venumadhav C	
	An Analysis on Fraud Detection in Credit Card Transactions using Machine	
45	Learning Techniques	265
	Jincy C Mathew, B Nithya, Vishwanatha C R, Prathiksha Shetty, Priya H, Kavya G	
	Various Crop Yield Prediction Techniques using Machine Learning Algorithms	
46	Monika Gupta, Santhosh Krishna B V, Kavyashree B, Harinath Reddy	273
	Narapureddy, Nishanth Surapaneni, Kushal Varma	
	ML based Implementation for Documents Forensic and Prediction of Forgery using	
47	Computer Vision Framework	280
4/	Sreenivas Pratapagiri, Sujatha Madugula, Siripuri Kiran, V. Chandra Shekhar Rao,	200
	S. Venkatramulu, M S B Phridviraj	
	Machine Learning-based Improvement in Quality of Learning using 4Q & S	
48	Approach	284
	Ruchita A. Kale, Manoj K. Rawat	
49	Diet Recommendation System based on Different Machine Learners: A Review	290
	Megh Shah, Sheshang Degadwala, Dhairya Vyas	

50	A Deep Learning-based study of Crop Diseases Recognition and Classification Roshni Polly, E. Anna Devi	296
51	A Survey on Diabetes Prediction using Supervised Learning Riddhi Mehta, Brijesh Vala, Anil Patel	302
52	Prediction of Public Mental Health by using Machine Learning Algorithms CH. M. H. Saibaba, Alekhya K V K, Yeshwanth K, Praveen Tumuluru	308
53	A Review on Machine Learning Methods for Credit Card Fraud Classification Dhruti H Bhatt, Arvind Meniya	312
54	Face Mask Detection using Deep Learning M. N. Kavitha, N. Kanimozhi, S. S. Saranya, S. Janani Sri, V. Kalpana, K. Jayavarthiniy	319
55	Theoretical Evaluation of Machine and Deep Learning for Detecting Fake News Reeya Baria, Sheshang Degadwala, Rocky Upadhyay, Dhairya Vyas	325
56	Crop Yield Prediction using Hybrid Deep Learning Algorithm for Smart Agriculture Avdesh Kumar Sharma, Anand Singh Rajawat	330
57	Dynamic Deep Learning Algorithm (DDLA) for Processing of Complex and Large Datasets Vunnava Dinesh Babu, K.Malathi	336
58	Email Spam Classification using Machine Learning Algorithms P. Vishnu Raja, K. Sangeetha, G. SuganthaKumar, R. Varun Madesh, N. K. K. Vimal Prakash	343
59	Comparative Analysis of Customer Loan Approval Prediction using Machine Learning Algorithms Praveen Tumuluru, Lakshmi Ramani Burra, M. Loukya, S. Bhavana, CH. M. H. SaiBaba, N Sunanda	349
60	Crop Yield Prediction based on Feature Selection and Machine Learners: A Review Kajal P Parmar, Tejas Bhatt	354
61	Review on Plant Disease Detection using Deep Learning Banushruti Haveri, Shashi Raj K	359
62	Machine Learning Based Energy Monitoring & Prediction of Utilization Yashas B, Shashwat Shrivastava, H. S. Sridhar, Chidananda Murthy MV	366
63	Authentic News Prediction in Machine Learning using Passive Aggressive Algorithm Saranya S S, Kanimozhi N, Kavitha M N, Atchayaprakassh K S, Bharani Kumar S, Ragul K K	372
64	Analysis of Deep Learning Algorithms for Intelligent Plant Disease Identification Najumnissa D, Vijayalakshmi S, Paramasivam A, Karthikha R and Mohamed Shuaib Y	377
65	Facemask Detection to Prevent COVID-19 Using YOLOv4 Deep Learning Model Praagna Prasad, Akhil Chawla, Mohana	382
66	Comparative Analysis of Software Reliability Prediction Using Machine Learning and Deep Learning Akshat Jindal, Ashi Gupta, Rahul	389
67	Class Balancing Methods for Fraud Detection using Deep Learning Kanika, Jimmy Singla	395
68	Status Quo and Strategies of Cultivating the Terminology Ability of Translation Majors Considering Machine Learning Algorithms Zhiping Li	401
69	An Empirical Analysis of Machine Learning Techniques for Brain Tumor Detection Vikas Kushwaha, Priya Maidamwar	405

70	M-Learning First Word Android Application to support Autistic Children with their Education P.Poovizhi, Jebakumar Immanuel D, Karthick Subramani, Logeshwari Dhavamani, Dhanapal R	411
71	A Review of Machine Learning Algorithms for Vibration based and Vision based SHM R. Indhu, G. Ram Sundar, H. Summia Parveen	418
72	Mandatory Automated Safety Kernel (MASK): Face Mask Recognition Using Deep Learning & Computer Vision Dinesh G, Amarjeet Singh, Nehar Shinz, Mogalluru Venkata Sravanya, Gaurangi Agrawal	423
73	Asthenopia Eye Detection using Machine Learning Algorithm Nagajothi.S, Srinath. C, Shreeja. K, Thinesh Kumar. S	430
74	Cracking CAPTCHAs using Deep Learning Priya A, Abishek Ganesh, Akil Prasath R, Jeya Pradeepa K	437
75	Autism Spectrum Disorder (ASD) Diagnosis and Reinforcement by Machine Learning and Neural Networks Qasim Ali Farooqui, Mohammed Abdul Rahman, Shabbar	444
76	Projective Exploration on Individual Stress Levels using Machine Learning Nagendra Prabhu S, Amarjeet Singh, Bhavya B, K. Sreeja, Bhargavi P	452
77	Detection of Brain Tumor Types using Deep Learning Y. Mohana Roopa, G Naveen Kumar, Yanamandra Venkata Sree Harsha, Potukuchi Sreeram Aditya	459
78	Hotel Booking Cancelation Prediction using ML Algorithms M. Venkata Rakesh, S. Prasanna Kumar, Yogitha, Aishwarya. R	466
79	Design of Interactive System for Autonomous Learning of Business English Majors based on Deep Learning Algorithms Jiayi Wu, Runze Wan	472
80	Prediction of Cyclist Road Accidents in India using Machine Learning and Visualization Techniques Rajesh Yamparala, Pavani Valeti, Ramaiah Challa, Prathipati Silpa Chaitanya	476
81	Fault Prediction for Large Scale Projects Using Deep Learning Techniques R. Thirumalai Selvi, Patchaiammal P	482
82	Temporal Features-Based Anomaly detection from Surveillance Videos using Deep Learning Techniques P. Mangai, M. Kalaiselvi Geetha, G. Kumaravelan	490
83	Maize grading system using Deep learning and Flask Application Potnuru Sai Nishant, Bhaskaruni Gopesh Krishna Mohan, Shashi Mehrotra, Raghavendra Devathi, Potta Sowmya, Potta Srikanth	498
84	Deep Learning based Behavioral Analysis and Exploration of Emotions in ASD Children S. Poornima, G. Kousalya	504
85	Agriculture Crop Selection and Yield Prediction using Machine Learning Algorithms Aruna Devi M, Dhina Suresh, Jeyakumar D, Swamydoss D, Lilly Florence M	510
86	Prototype Design of Modified Mechanical Drive Train Gear Box System using ANSYS for Wind Power Generation Anupriya Biswal, Shilpa Patra, Bibhu Prasad Ganthia, Sunil Kumar Bhatta, Subhasmita Satapathy, Monalisa Mohanty	518
87	A Hierarchical Optimization Approach for Big data Pre-processing and Search Optimization using HMGA-ACO Marlapalli Krishna, S Mohan Babu Chowdary, P. Nancy, V. Arulkumar	524

	·	
88	Computer-Aided Framework of E-Commerce Logistics Services under the Background of Big Data and Beidou Satellite	537
	Jiarui Zhang	
	Intelligent Interpretation of Folk Customs in Tibetan Folk Proverbs Based on Text	
89	Retrieval Algorithms in the Context of Big Data	541
	Xueping Feng	
	The Construction of an Online Education Platform Under the Background of Big	
90	Data and Intelligent Data Interaction: The Realization of Interaction Based on C#	545
, ,	Xianming Ai	0.10
	Big data, IOT, ERP interoperability - An Intelligent SCM Decision System	
91	Paul Jayender, Goutam Kumar Kundu	549
	•	
00	Equestrian Sports Competition and Management Analysis System Based on	
92	Computer Big Data Environment	556
	Xiaoli Wang	
	Intelligent Intangible Cultural Heritage Innovation Platform Under the Background	
93	of Big Data and Virtual Systems	560
	Qijun Li	
	Financing Issues of Small and Micro Enterprises from the Perspective of the	
94	Linkage of Government, Finance and Enterprise in the Big Data Network	564
, .	Zimei He	20.
	Construction of a Novel Digital Platform for Smart Financial Talent Training Under	
95		560
93	the Big Data Environment	569
	Hongjiao Chen	
	Application and Intelligent Realization of Big Data in Planning and Land Resource	
96	Management	573
	Siqin Bao	
	Bat Particle Swarm Optimization Modeling Based on Optimization of Knowledge	
97	Transfer Time in Big Data Environment	577
	Jian Deng, Tongjian Zhang, Mingxing Li	
	Intelligent System of Sports Injury Evaluation based on MRI Image	
98	Analysis	581
, ,	Haitao Xue	201
	Retinal Vessel Segmentation Techniques	
00		506
99	Santhosh Krishna B.V, Sanjeev Sharma, Indrajith K.R, Eric Joe, Amith Sabu, Dilip	586
	M	
	Change Detection Classification of Buildings from Satellite Images of Urban Area	
100	using Deep Learning Techniques	592
	Hafeeza Samreen, Supriya Katragadda, S. Vasavi, K. Venu Gopala Rao	
101	Advanced Driver Assistant System Using Image Processing	500
101	Rachana Admane, Pali Wanjari, Shweta Sonkusare, Prof. K.P. Kamble	598
100	An Effective High Level Capacity Reversible Data Hiding in an Encrypted Images	602
102	Priyanka V. Deshmukh, Avinash S. Kapse, V. M. Thakare, Arvind S. Kapse	602
	An Experimental Approach in Colour Correction and Contrast Improvement for	
	Underwater Images	
103		607
	M. Benedict Tephila, B. Maruthi Shankar, S.Abhinandhan, K. K. Arjun, P. M. Aswini, C. Divya Priya	
	A SW/III T T I IIV/V I P I I V I	
104	Virtual Design Method of Indoor Space Based on 3D Visual Cycle Modeling	614
104	Virtual Design Method of Indoor Space Based on 3D Visual Cycle Modeling Lijing Zheng	614
104	Virtual Design Method of Indoor Space Based on 3D Visual Cycle Modeling	614

	Min Huang	
	Medical Imaging using Signal Processing: A Comprehensive Review	
106	Ishani Mishra, Aravinda K, J Akhil Kumar, C Keerthi, Divya Shree R, Sourabh	623
100	Srikumar	023
	Process Construction of VR Technology in Interior Design: From Image Feature	
107	Analysis to Global Texture Modelling	631
107	Fu Yi, Yu Chunjiang	031
	Face Recognition Using Handcrafted Features Extraction Techniques Under	
100		(2)
108	Occlusion Condition Manicha Vymani Magna Hamant Vyman Magna	636
	Manisha Kumari Meena, Hemant Kumar Meena	
100	Application of Virtual Reality Technology in the Visual Optimization of Print	641
109	Advertisement based on Image Information Mining System	641
	Depeng Liu	
110	Detection and Verification for Deepfake Bypassed Facial Feature Authentication	646
110	Meenal Ghanshyam Sonkusare, Harsha Ashok Meshram, Anant Sah, Surya Prakash	0.0
	Intelligent Marketing Platform of Automobile Exhibition Hall Based on User Facial	
111	Expression Recognition based on Visual Tracking Algorithm	650
	Qu Li, Xiaoping Jing, Sanshan Xie	
112	MR and CT image fusion using three-Stage multiscale decomposition and PCNN	654
112	Mummadi Gowthami Reddy, Palagiri Veera Narayana Reddy, Patil Ramana Reddy	034
	Visual Analysis of Art Information Based on Multi-Angle Image Segmentation	
113	Technology	662
	Rui Li, Zhanying Gao	
	Soldier Friendly Smart And Intelligent Robot On War Field	
114	R. Kabilan, R. Mallika@Pandeeswari, N.Lalitha, E. Kanmanikarthiga, C. Karthica,	666
	L.Michelle Hamlin Sharon	
	Towards Improving the Performance of Question Answering System using	
115	Knowledge Graph - A Survey	672
	Sincy V. Thambi, P. C. ReghuRaj	
	Construction of a Multi-Dimensional Fusion Analysis Platform for Process	
116	Optimization Approaches	680
	Songyi Zhang, Lin Lu	
	Intelligent Input and Analysis System of English Characters from the Perspective of	
117	Semantic Recognition	684
	Ling Li, Hongyou Lei	
110	A Fixed probability Cuckoo Search algorithm to optimize SPARQL Queries	600
118	Gomathi R, NirmalaDevi J	688
	Smart-Bot Assistant for College Information System	
119	Mallikarjuna Rao G, Vidyuallatha Sri Tripurari, Eesha Ayila, Roshini Kummam,	693
11)	Divya Sree Peetala	0,2
	A Review On Social Media Crime Related Users Prediction Methodology	
120	Krupa Raja, Parul Bakaraniya	698
	Negative Rhetoric Based on the Error Sentences of Foreign Chinese Learners from	
121	the Perspective of Computer Aided Syntax Recognition Algorithms	704
121	Yuenan Lv	704
	Open CV based Gate Plaza Control using Raspberry Pi	
122	S. Maheswari, S. Sruthi Abinaya, S. Suriyaprasath, M. Yoka Suriyaa, T. Karthick	708
	Intelligent Construction of Aesthetic Evaluation System based on Multi-camera	
123	Automatic Switching Algorithm of Director	714
		/ 1 4
	Langbo Xia, Leping Zhang	

A Review On Alzheimer Disease Prediction Methodology Dharvi Soni, Safvan Vahora	719
Research on Intelligent Accounting System based on Intelligent Financial Data	
	724
	721
	729
	734
	738
	743
	773
* 11	747
	/4/
	752
	753
	757
V V 1	
	764
	764
1	
	771
· · · · · · · · · · · · · · · · · · ·	777
	782
Solar Powered Mobile Controlled Agrobot	
R. Santhana Krishnan, K. Lakshmi Narayanan, E. Golden Julie, V.A. Boopesh	787
Prashad, K. Marimuthu, S. Sundararajan	
,	
Transfer Learning Approach For Recognizing Natural Disasters Video	702
,	793
Transfer Learning Approach For Recognizing Natural Disasters Video	793
Transfer Learning Approach For Recognizing Natural Disasters Video Vijaykumar B Gadhavi, Sheshang Degadwala, Dhairya Vyas A review on optimization techniques of charging the battery in EV	793 799
Transfer Learning Approach For Recognizing Natural Disasters Video Vijaykumar B Gadhavi, Sheshang Degadwala, Dhairya Vyas A review on optimization techniques of charging the battery in EV Muni Prakash T, Vinoth Kumar K, Amarjeet Singh, R Puneeth Venkat Sai Varma,	
Transfer Learning Approach For Recognizing Natural Disasters Video Vijaykumar B Gadhavi, Sheshang Degadwala, Dhairya Vyas A review on optimization techniques of charging the battery in EV Muni Prakash T, Vinoth Kumar K, Amarjeet Singh, R Puneeth Venkat Sai Varma, R Supraja, Pranav R Naik, Rahul Vijay Lingadhal	
Transfer Learning Approach For Recognizing Natural Disasters Video Vijaykumar B Gadhavi, Sheshang Degadwala, Dhairya Vyas A review on optimization techniques of charging the battery in EV Muni Prakash T, Vinoth Kumar K, Amarjeet Singh, R Puneeth Venkat Sai Varma, R Supraja, Pranav R Naik, Rahul Vijay Lingadhal Loss Minimization and Optimal Power flow for long term and short-term Real-Time	799
Transfer Learning Approach For Recognizing Natural Disasters Video Vijaykumar B Gadhavi, Sheshang Degadwala, Dhairya Vyas A review on optimization techniques of charging the battery in EV Muni Prakash T, Vinoth Kumar K, Amarjeet Singh, R Puneeth Venkat Sai Varma, R Supraja, Pranav R Naik, Rahul Vijay Lingadhal Loss Minimization and Optimal Power flow for long term and short-term Real-Time Forecasting System using Cuckoo Search Algorithm	
Transfer Learning Approach For Recognizing Natural Disasters Video Vijaykumar B Gadhavi, Sheshang Degadwala, Dhairya Vyas A review on optimization techniques of charging the battery in EV Muni Prakash T, Vinoth Kumar K, Amarjeet Singh, R Puneeth Venkat Sai Varma, R Supraja, Pranav R Naik, Rahul Vijay Lingadhal Loss Minimization and Optimal Power flow for long term and short-term Real-Time Forecasting System using Cuckoo Search Algorithm Venkatasivanagaraju. S, M. Venkateswara Rao	799
Transfer Learning Approach For Recognizing Natural Disasters Video Vijaykumar B Gadhavi, Sheshang Degadwala, Dhairya Vyas A review on optimization techniques of charging the battery in EV Muni Prakash T, Vinoth Kumar K, Amarjeet Singh, R Puneeth Venkat Sai Varma, R Supraja, Pranav R Naik, Rahul Vijay Lingadhal Loss Minimization and Optimal Power flow for long term and short-term Real-Time Forecasting System using Cuckoo Search Algorithm Venkatasivanagaraju.S, M. Venkateswara Rao GPS Localization For Enhancement of Military Fence Unit	799 805
Transfer Learning Approach For Recognizing Natural Disasters Video Vijaykumar B Gadhavi, Sheshang Degadwala, Dhairya Vyas A review on optimization techniques of charging the battery in EV Muni Prakash T, Vinoth Kumar K, Amarjeet Singh, R Puneeth Venkat Sai Varma, R Supraja, Pranav R Naik, Rahul Vijay Lingadhal Loss Minimization and Optimal Power flow for long term and short-term Real-Time Forecasting System using Cuckoo Search Algorithm Venkatasivanagaraju. S, M. Venkateswara Rao GPS Localization For Enhancement of Military Fence Unit R. Kabilan, E. Kamala Devi, R. Mari Bhuvaneshwari, S. Jothika, R. Gayathiri,	799
Transfer Learning Approach For Recognizing Natural Disasters Video Vijaykumar B Gadhavi, Sheshang Degadwala, Dhairya Vyas A review on optimization techniques of charging the battery in EV Muni Prakash T, Vinoth Kumar K, Amarjeet Singh, R Puneeth Venkat Sai Varma, R Supraja, Pranav R Naik, Rahul Vijay Lingadhal Loss Minimization and Optimal Power flow for long term and short-term Real-Time Forecasting System using Cuckoo Search Algorithm Venkatasivanagaraju.S, M. Venkateswara Rao GPS Localization For Enhancement of Military Fence Unit	799 805
	Sheet Analysis System Considering Complex Data Mining Yu Liu, Chenqian Zhou A Random Forest based Smart Fruit Counting R. Pavithra, P. Sugantha Priyadharshini An Augmented Reality based Web App To Learn Guitar Prathmesh Bhalekar Different Transfer Learning Approaches for Recognition of Lung Sounds: Review Jemisha A Patel, Milin Patel Application of Data based on Evolutionary Algorithm in Production Enterprise Logistics Service Specialization and High-End Development Path Peng Wang A Systematic Approach on Visibility Analysis for Video Surveillance Richard Lincoln Paulraj, Aravinda Koithyar, G. Reshma Bhavani, G. Venkata Vamsi Krishna, Saranya Gelli, Kundana Sai Evolutionary Model Analysis of Investment System Optimization of Preschool Guiding based on Comprehensive Data Fusion Algorithm Xiaohong Zhu Image processing based Wheat spike detection using YOLO Suraj Singh, Anupam Kumar Thakur, Neha Goyal, Kapil Gupta Sharing Food with FoodLifeSavr Smartphone App Arfandi Andres, Edwin Setiawan Tanjaya, Ghaniyardi, Joshua Christian Sandhi, Harco Leslie Hendric Spits Warnars Review of Fake Product Review Detection Techniques Santhosh Krishna B V, Sanjeev Sharma, Devika K, Sahana Y, Sharanya K N, Indraja C Mobile Apps for Healthy Life Education for Young People Benedictus Evan Suwandi, Diana Teresia Spits Warnars, Harco Leslie Hendric Spits Warnars, Wiranto Herry Utomo, Arief Ramadhan Mapping Distinct Source and Target Domains on Amazon Product Customer Critiques with Cross Domain Sentiment Analysis Sindhu C, Thejaswin S, Harikrishnaa S, C Kavitha Solar Powered Mobile Controlled Agrobot

	Sardjoeni Moedjiono, Harco Leslie Hendric Spits Warnars	
143	The Realization of Electronic Platform for the Professional Courses of Power Electronics and Power Transmission in Colleges Under the Background of Internet + Enping Tan	823
144	Web Application based Ridesharing Your Transportation in Jakarta Giovanni Randy Kusuma, Afan Rizqi Handana, Harco Leslie Hendric Spits Warnars	827
145	Feedback Data Mining Based on the Innovation Mechanism of the Agricultural Product Circulation Industry Based on the Intelligent Platform Economy Jun Chang	833
146	Intelligence Tutorial System for Learning Cultures and Local Languages in Indonesia Juan Sebastian Veron, Calvin Tantry, Naxwell Fladico, Harco Leslie Hendric Spits Warnars	837
147	Multi-Dimensional Data Collection and Intelligent Analysis Platform Design for Insurance Consumer Rights Protection Mechanism in the Era of Financial Technology Li Ma	844
148	Learning the Jawa Culture by using Android Smartphone Andrew Antonio, Julio Kezyanto, Harco Leslie Hendric Spits Warnars	848
149	Intelligent recognition and computer-aided guidance system for accordion music based on diversified data perception Huiting Lu	854
150	Sequence of Actions Recognition Using Continual Learning Faizan Salim Naqushbandi, John A	858
151	Intelligent System of Green Urban Garden Landscape Design Based on VR and Multi-Dimensional Image Mining Chun Wang	864
152	Spoken Language Recognization Based on Features and Classification Methods: A Review Pooja Bam, Sheshang Degadwala, Rocky Upadhyay, Dhairya Vyas	868
153	Interactive Data Collection and Hardware Analysis of Intelligent Systems in Preschool Education Majors Chunming Lu	874
154	A Critical Insight into Marathi Speech Recognition and Techniques Satish Bhalshankar, Ratnadeeep R. Deshmukh	878
155	The Application of Virtual Character Modeling in the Art Design Intelligent Network Interactive Platform Jianbiao Huang	883
156	Parallel Data Stream Anonymization Methods: A Review Brinit Trivedi, Sheshang Degadwala, Dhairya Vyas	887
157	Deforestation Detection using Geographical Information System Nicole Mary Jacob, Keshav, Jincy L.H, Abhiram B.S, Aswathy Ravikumar, Jisha John	892
158	Modern E-Trolley For Goods Purchase With Inventory Management Using Android Application Dhiraj Thote, Punit Fulzele, Rajas Nimishe, Manjeet Thakur, Shantanu Khasale, Parth Chinchalkar	897

	A Review on Text Supervised Learning Methods for Classification of IT Ticket and	
159	Bugs	903
	Asha Bajariya, Patel Jaiminee J	
1.00	Brain Tumor Segmentation using U-Net based on Inception	000
160	B Nitesh, A Madhuri, B Sai Manogna, K Naga Jogendra Babu, N Ishwarya, G	908
	Mohan Trivendra	
1.61	An Approach to Develop Sensory Substitutions for Individuals with Sensory	01.5
161	Impairments	915
	Vijay A. Kanade	
160	Intelligent Platform for Construction Staff Dispatch Based on Internet Sharing and	010
162	Employment	918
	Hai Tang	
163	Fraud Detection in Insurance Claim System: A Review	922
	Sandip Vyas, Shilpa Serasiya	
164	A Review On Anomalous Movement Fraudulent Detection in Exam Hall	928
	Priyanka Padhiyar, Rashmin Prajapati	
1.65	Face Mask Detection Using MobileNetV2	022
165	Lakshmi Durga G, Haritha Potluri, Amuktha Vinnakota, Naga Pavan Prativada,	933
	KalyanChakravarti Yelavarti	
166	Data Collection and Multidimensional Modeling of College Students'	0.41
166	Consciousness Information	941
	Hongling Dou	
1.77	Computer-Aided Analysis and Treatment of Air-Conditioning System Failure in	0.45
167	Clean Operating Room of Hospital	945
	Jie Cui Hand Continue Recognition to Englished.	
168	Hand Gesture Recognition to Facilitate Tasks for the Disabled	949
	Swati Nitnaware, Ashutosh Bagde	
169	Implementation and Simulation of Ruby Framework of Employment Diagnosis and	954
109	Analysis Platform Qian Yu, Jun Yin, Li Yang, Jianting Pei, Bin Sun	934
	Deaf Helper Mobile Application for Interaction of Hearing Disorders Communities	
170	Adrian Setyawan, Gilbert Xervaxius Naphan, Kevin Dynata, Jovano Edmund Friry,	958
170	Harco Leslie Hendric Spits Warnars	936
	Intelligent Sports Collaborative Training Model Based on Computer Platform and	
171	Data Monitoring System	964
1/1	Guotian Wu, Chunmin Lu	70 4
	Mobile Application for Elderly Care	
172	Fernando Jose, Livaldo, Mozan Hafiz Mahardhika, Nathanael Adolf Sukiman,	968
1/2	Harco Leslie Hendric Spits Warnars, Arief Ramadhan, Wiranto Herry Utomo	700
	Smart Distributed Rural Tourism Information Forecast System Based on Computer	
173	System Theory	975
1/3	Jin Ma	913
	ARtopia: A Mobile Application based Digital Crowdfunding Platform	
174	Sherleen Daventa, Andika Setiawan, Harco Leslie Hendric Spits Warnars	980
	Smart Managerial Performance Appraisal System Based on the Quantitative Index	
175	and Wavelet Data Mining	986
1/3	Min Zhang	700
	Chaotic Ant Swarm based Feature Subset Selection with Concept Drift Detection	
176	and Classification Model for Data Streaming Applications	991
1/0	Caxton Emerald S, T. Vengattaraman	<i>))</i> 1
i	Control Contro	

177	Intelligent Input and Analysis System of Pre-Qin Literature Based on Intelligent Text Extraction and Analysis Algorithm Hui Xu	997
178	Prediction of Heart Disease by Optimized Distance and Density-Based Clustering Ritesh Sonawane, Hitendra D.Patil	1001
179	Computer-Aided English Pronunciation Accuracy Detection Based on Lip Action Recognition Algorithm Ruihua Yu	1009
180	Predicting Stock Price using Data Science Technique M.S. Roobini, K. Babu, Jophra Joseph, Ieshwarya.G	1013
181	Data Analysis System of Chinese Business English From SQL to MySQL Sanshan Xie, Qu Li	1021
182	System Analysis and Optimal Design of Hotel Management Online Course Structure Relying on Computer Analysis Model Jingjing Han	1025
183	Real-Time System of Photography Guiding Based on the Fusion Technology of Multimedia and Information Flow Hailin Chen, Jinling Zheng	1030
184	Constructing Effective UVM Testbench By Using DRAM Memory Controllers R. Kabilan, J. Monica Esther, J. Zahariya Gabriel, R. Ravi, U. Muthuraman, G. Prince Devaraj	1034
185	Art Management Guiding Wisdom System Based on Dynamic Data Collection and Virtual Simulation Jinling Zheng	1039
186	Machine learning based Predictive Modeling of Plasma Treatment in Biomedical Surfaces S. Arun, Brijesh Singh, K. Somasekhar, K. Anand, M. Gopikrishnan, R. Krishnamoorthy	1043
187	Research on Handwriting Recognizer Technology based on Comprehensive Data Mining and Collections Yanchao Yu, Yiliu Tan, Cuimei Li	1047
188	Review on Various Methodologies of Predicting Crime Shreyas B, Sajjan Kumar, Venkat Rohit Pitani	1051
189	Flipped Classroom Smart Computer System in University Mathematics Guiding under the Background of New Engineering Model Xiya Yu	1056
190	IoT based Medicine Reminder and Dispensing Machine Chandana N, Mayur Kumar, Megha, Guruprasada Shridhar Hegde, Shashi Raj K	1060
191	Empirical Study on the Smart Collaborative Guiding Mechanism of Full-time Staff and Counselors Considering Information Flow Data Mining Dunfeng Zhou	1067
192	Biometric Based Voting System using Aadhar Database G. Deepa, Balambigai Subramanian, A. Vennila, T.C. Kalaiselvi, B. Navin Yeshvanth, N. Sountharya, K.M. Sowndharya, M. Sivasamy	1071
193	A Smart Research Framework for Local Undergraduate Colleges' Health Literacy Survey based on Distributed Data Collection System Zili Niu	1076
194	Disaster Relief Compensation Computational Framework B. Meenakshi Sundaram, Rajalakshmi B, Babu Aman Singh, Rachit S Kumar, Rohith Arsha	1080

	Research on Application of Quantum Data Mining Algorithm in Image Character	
195	Recognition	1087
	Shuhe Han, Zhenjiang Chen Ontined allogithms for Credit Cord (CC) Froud Potentian	
196	Optimal algorithm for Credit Card (CC) Fraud Detection Priya A, Avinash S Narayanan, Madhu Bala S, Bhavikk D Patel	1091
	A Survey on Various Speech Emotion Recognition Techniques	
197	Y. Bhavani, S. B. Swathi, Ruthvik Reddy Aileni, Mythri Reddy Gaddam	1099
100	A Survey of Real-time Health Care Tracking System for Post Covid Patients	1105
198	Mounica B, Akshatha M, Anupam Kumar	1105
	Android Based Fall Detection and Tracking App for Aged People	
199	Arvind S Kapse, Shanmugam Shoba, Ritom Tamuli, Ayush Sinha, Srutibanta	1113
	Samantara	
	Cross-Border E-Commerce Logistics Efficiency Improvement System Based on	
200	Multi-Network and Multi-Node Data Perception	1117
	Chunrong Yao	
201	Sentiment analysis of Covid 19 Vaccines using Twitter Data	1121
	Jagadishwari V, Shobha N	
202	Accelerating SQL With Complex Visual Querying S Jyothi, T. S. Rajeswari	1126
	Psychology of Adolescents' Internet Life based on Computer Technology and	
203	Online Communication Data Mining	1132
203	Lu Huang	1132
• • •	Arduino based Customized Smart Glasses for the Blind People	1126
204	Prathima Samuda, Praveena N G, Nithiya C, Komathi B J, Pavithra J, Kiruthika V	1136
	Latent Semantic Analysis based Real-world Application of Topic Modeling: A	
205	Review Study	1142
	Isha Gupta, Indranath Chatterjee, Neha Gupta	
	Intelligent Drowsiness and Illness Detection Assist System for Drivers	
206	Janani R P, K. Lakshmi Narayanan, R. Santhana Krishnan, P.Kannan, R. Kabilan,	1150
	N.Muthukumaran	
207	Constructive Outline for Storming Stratergies With Cloud(COSSWC)	1156
	Sushitha S, Poornima H R Digital Party Building Platform Based on Hybrid Cloud Technology and Multi-	
208	Center Data	1161
208	Sijing Wang, Min Deng	1101
	Intelligent Collection and Semantic Matching Algorithm for English-Chinese	
209	Corpus based on Cluster Data Mining	1165
	Yuanyuan Wei	
	Research on Interactive Data of Intelligent Visual Communication of Print	
210	Advertising Under Cluster Cloud Platform	1169
	Weifeng Wei	
211	DNA and KAMLA Approaches in Metamorphic Cryptography: An Evaluation	1173
211	Vineet Kumar Singh, Sanjeet Pandey, Sheshang Degadwala, Dhairya Vyas	11/3
212	Analysis of Fog Computing Service for Infrastructure Managing in ITS	1179
	Shweta Pandey, Avinash Kaur	11,7
213	Effective Outlier Detection using Scalable and Robust Clustering (SRC) Algorithm	1186
	Ramana Lakshmi Adusumilli, M. Shashi	
214	Big Data Epidemic Prevention and Control Framework Design based on 5G Base Station Data Fusion	1104
214	Station Data Fusion Jun Huang, Juan Tang, Liang Zong, Gaofeng Luo	1194
	Jun Truang, Juan Tang, Diang Zong, Gaoreng Duo	

	· · · · · · · · · · · · · · · · · · ·	
215	Analysis on the Development Trend of the Integration of the Network and New Media Technology under the School-Enterprise Cooperation Mode Minghui Yang	1199
216	Research on the Application of Big Data-based Timely Monitoring Internet of Things in Wushu Training Yunfeng Sun	1203
217	Grassland Data Analysis and Calculation Based on the Internet of Things and Cloud Computing Mingdong Chen	1207
218	A Review of Arduino based Hand Gesture Controlled Robot using IoT Gunapriya B, Vinoth Kumar K, Jibran Zaidi H, Lingareddygari Nirupavardhan Reddy, Vikram S, Jaffer Sadiq	1211
219	Design and Implementation of IoT based sleep monitoring system for Insomniac people Kshipra Rajguru, Pramod Tarpe, Vedanti Aswar, Kartik Bawane, Swati Sorte, Rahul Agrawal	1215
220	Fuzzy Logic based Uplink Power Control for Cognitive Internet-of-Things Kiran Sultan	1222
221	Design of IoT Enabled Cloud Assisted Health Monitoring System for Covid-19 Patients G.Saranya, N.Dineshkumar, A.S.Hariprasath, G.Jeevanantham	1227
222	IoT Based Alive Human Detection in War Field and Calamity Area Using Microcontroller Deepak Kumar S Nadiger, Santhosh Krishna B V, Piruthiviraj P, Vinay Kumar K, Basavaraj N Hirebidari, Vignesh	1233
223	Securing SDN Enabled IoT Scenario Infrastructure of Fog Networks From Attacks K Venkata Murali Mohan, Sarangam Kodati, V.Krishna	1239
224	Improved Security Blockchain for IoT based Healthcare monitoring system G.S.Gunanidhi, R. Krishnaveni	1244
225	Water Quality Monitoring using IoT –A Survey R. Pavithra, K. Pushpalatha	1248
226	Implementation of a Wild Animal Intrusion Detection Model Based on Internet of Things Prabhat Kumar Panda, Cherlopalli Srujan Kumar, Bommu Sai Vivek, Masura Balachandra, Shashi Kant Dargar	1256
227	An IoT Based Automatic Waste Segregation and Monitoring System Megalan Leo. L, Yogalakshmi. S, Jerrin Simla. A, R. Thandaiah Prabu, Sathish Kumar P, Sajiv. G	1262
228	Real-life Applications of integration of Augmented Reality and Internet of Things Kolisetty Aditya V E, Anjan Kumar Dash	1268
229	AquaBot - IoT based water bodies cleaning and monitoring bot Vasundhara L, Saswati kumari behera, Saisudha G, Sathya Priya J, Aouthithiye Barathwaj SR Y	1274
230	IoT Enabled Smart Power Theft Prediction in AC Distribution Gurusaran S, Krishnakumar S, Nareen N, Praveenkumar D, Selvam N	1278
231	Synergizing Smart Home with Smart Parking using IoT Ankit Raj, Manish Dubey, Lakshita Gugnani, Neha Gupta	1283
232	Performance Analysis of Arithmetic unit for IoT Applications Nithiya C, Komathi B J, Praveena N G, Samuda Prathima	1287

233	Protection of User's Data in IoT Pradeep Jha, Riddhima Baranwal, Monika, Naveen Kumar Tiwari	1292
	IoT Based Access Control System for Vehicles	
234	Tejas Mankar, Mithilesh Bhorkar, Aniket Shende, Minal Ghute	1298
	Design and Development of Smart Saline Level Indicator for Healthcare using IoT	
235	Baluprithviraj.K.N, Harini.R, Janarthanan.M.M, Jasodhasree.C	1302
	An Analytical Review of Heart Failure Detection based on IoT and Machine	
236	Learning	1308
250	Aroh Gahane, Chinnaiah Kotadi	1500
	IoT enabled Primary Skin Cancer Prediction Using Pigmented Lesions	
237	Balbir Singh, Ahmed Mostafa Ali Ebrahim, Regin Rajan, Steffi, Shubhi Gupta, D.	1315
	Vijendra Babu	1010
	Reliability Model for Joint Production and Preventive Maintenance System based on	
	IoT	
238	R. Regin, Mamoona Anam, M. Kalyan Chakravarthi, Karthikeyan Kaliyaperumal,	1320
	Khongdet Phasinam, K. Ashok	
	Multi-Parameter Smart Health Monitoring System using Internet of Things	
239	Noel Jeygar Robert V, Ragupathy P, K. Chandraprabha, A. Sunitha Nandhini, M.	1326
	Gnanasekaran	
240	Network Connectivity Technologies for Internet of Things	1225
240	Dipa Nitin Kokane, Geeta Nijhawan, Shruti Vashist	1335
	IoT Based Face Mask Detection System	
241	Minal Suresh Patil, Shital Telrandhe, Ajay Mawaskar, Rupesh Gharde, Abhishek A.	1341
	Madankar, Manthan Sawarkar	
	Intelligent Itinerant Robot [IIR] for Agricultural Farm Monitoring using IoT	
242	R. Niranjana, R. Santhana Krishnan, K. Lakshmi Narayanan, X. Arogya Presskila,	1346
	E. Golden Julie, S. Sundararajan	
	IoT based Crop Protection System during Rainy Season	
243	R. M. Joany, Dr. E. Logashanmugam, E. Anna Devi, S. Yogalakshmi, L. Magthelin	1352
	Therase, G. Jegan	
	Data Collection, Analysis and Evaluation of Consciousness State Information Based	
244	on Signal Sensor Network	1357
	Weijia Sun	
	Augmentation of Intelligent Agent for Multiple Access Protocols in Wireless Sensor	
245	Networks	1361
	Majidha Fathima K M, N. Santhiyakumari, M. Suganthi	
246	A Novel Approach To Detect Unmanned Aerial Vehicle Using Pix2Pix Generative	12.00
246	Adversarial Network	1368
	Vishnu Balachandran, Sarath S	
2:-	Hybrid Optimization based Power Efficient Route Discovery Model for Mobile Ad	1051
247	Hoc Networks	1374
	Neelam Malyadri, M Ramakrishna	
248	Ethical Hacking and Web Security: Approach Interpretation	1382
	Kanchan Yadav, Reeya Agrawal	
240	Simulation of dam-break Flow Impact on Wet Riverbed based on SPH and Wireless	1205
249	Sensor Networks	1385
	Qingyun Zeng, Jing Cheng, Dan Huang, Silu Ling	
250	Pro-Shield Protect: Survey paper for malware detection in Android Application	1202
250	Soja Rani S, Pamela Vinitha Eric, P Sahithya, Priyadharshini S, Ramyashree S	1392

251	Proposed GA Algorithm with H-Heed Protocol for Network Optimization using Machine learning in Wireless Sensor Networks Ayan Das Gupta, K. Sathiyasekar, R. Krishnamoorthy, S. Arun, R. Thiyagarajan, S. Padmapriya	1402
252	A Survey of VANET Security Models and Its Issues on Node Level Data Transmission K. Sireesha, Srinivas Malladi	1409
253	Energy Aware Metaheuristics Unequal Clustering Protocol for WSN Deena Sivakumar, S. Suganthi Devi, T. Nalini	1418
254	Evolutionary Optimization Algorithm on Content based Image Retrieval System using Handcrafted features with Squeeze Networks T. S. Karthik, R.V. V. Krishna, T. K. Ramakrishna Rao, V. Manoranjithem, S. Kalaiarasi, B. Jegajothi	1425
255	Survey of latest technologies on Decentralized applications using Blockchain N Sasikala, B.Meenakshi Sundaram, Sougata Biswas, Sai Nikhil A, Rohith V S	1432
256	Secure Data Transmission in Wireless Sensor Networks Using Paillier Algorithm L. Sujihelen, Uday Varma, A. Yugandhar Reddy, C. Senthilsingh, A. Christy, M.D. Antopraveena	1437
257	Proposal of HMAC Based Protocol for Message Authentication in Kerberos Authenication Protocol R.Krishnamoorthy, N.Sujitha, S. Karthiga, S. Arun, K.M Vijayalakshmi, R. Thiagarajan	1443
258	Secure Data Communication Using Information Hiding and Encryption Algorithms Shilpi Mishra, Divyapratap Singh, Divyansh Pant, Akash Rawat	1448
259	Enhanced Digital Image and Text Data Security Using Hybrid Model of LSB Steganography and AES Cryptography Technique Manish Kumar, Aman Soni, Ajay Raj Singh Shekhawat, Akash Rawat	1453
260	Cyber Security Threats and Their Connection with Twitter Kiran Ahuja, Khushi, Dipali, Neeraj Sharma	1458
261	Multipurpose Intellectual Home Area Network Using Smart Phone G. Prince Devaraj, R. Kabilan, U. Muthuraman, J. Zahariya Gabriel, J. Monica Esther, R. Ravi	1464
262	Design of a Single Layer Ku Band Reflectarray Antenna based on Hexagonal Unit Cell for Satellite Applications Venkatraman S, Komathi B J, Swetha Reddy A, Nithiya C	1470
263	A Novel Adaptive Beamforming Model for 5G Millimeter Wave Uplink Communication System Indrabhan Borse, Hitendra D. Patil	1476
264	Joint Energy and QoS-Aware Cross-layer Uplink resource allocation for M2M data aggregation over LTE-A Networks M. Leeban Moses, T. Perarasi M, Rajkumar, Gokula chandar	1485
265	Recessed Ground Parasitic Rectangular Patch Antenna for Wireless Communication Dr.Amit gupta, Dr. Shashi Kant Dargar, Dr A.V.Nageswara Rao, B. Raghavaiah	1491
266	A Survey on Various Electric Vehicle Batteries – Battery Power Management and Performance Monitoring System R. Balamurugan, P. RamKumar, B. Singaraj, C. Vasudev, K. Karthik Kumar, M. Willjuice Iruthayarajan	1497
267	Fuzzy Logic Controller based Power Factor Correction Converter for Industrial Applications	1504
	R. Balamurugan, P. RamKumar, B. Singaraj, C. Vasudev, K. Karthik Kumar, M. Willjuice Iruthayarajan Fuzzy Logic Controller based Power Factor Correction Converter for Industrial	

	K. Vinodhini, M.Nanthini, A.Sobiya, M.Subashini, M.Gengaraj, L.Kalaivani	
	Analysis and Practice of The Integration of Power Distribution Operation and	
268	Maintenance with the Goal of Improving Lean Management	1511
200	Zhongqing Sang, Shaojie Li, Xiaodong Gu, Wenjuan Cheng	1011
	Recognition of Electrocardiogram Signal using Multi- class Kernel Support Vector	
269	Machine A. Sathesh Kumar, V. Venkatraj, S. Rathinam,	1515
	B. Vigneshwaran	1010
	A Proposal for Design and Implementation of a Low Power Test Pattern Generator	
270	for BIST Applications	1520
210	Malini Mukherjee, Geethu R S, Ramesh Bhakthavatchalu	1520
	Dynamic target tracking of wheeled mobile robots and analysis of controller with	
271	various orientation	
	Karthick Pugalum Perumal. N, Perumal. A, Sivapalanirajan. M, Nithin Durai. E,	1525
	Stephen. A, Dr. Willjuice Iruthayarajan. M	
	Embedded PID Controller Design based Self Adjusting Robot	
272	S. Ramasamy, N. Senthilkumar, S. Karpagam, U. Ramani, B. Swetha	1531
252	Design and Implementation of Programmable Multiple Input Signature Register	1.70.6
273	Ashutosh Agnihotri, Geethu R S, Ramesh Bhakthavatchalu	1536
27.4	Wi-Fi Controlled Multi-sensor Robotic Car	1.7.41
274	M. Sivachitra, J. J. Dhanish Kumar, R. Gokul, S. Harshini, G. Nithish	1541
275	A High-Efficiency Power Generator by Footsteps using Piezoelectric Effect	1545
275	Logeshwaran M, J. Joselin Jeya Sheela, Parvathi Priya A	1547
	Analysis and Appropriate Choice of Power Converters for Electric Vehicle	
276	Charging Infrastructure	1554
276	S. Pragaspathy, R. V. D. Rama Rao, V. Karthikeyan, Ramu Bhukya, Praveen Kumar	1554
	Nalli, K. N. S. D. Prakash Korlepara	
	Development of College Students' Physical Fitness Test and Data Analysis System	
277	Based on Data Perception and Microwave Transmission	1559
	Yang Gan	
278	EEG based Stress Detection System using Neural Network	1563
278	Rohini.M, Akilan.I, Aravind.S, Shriraam.R	1303
	Dagang Yuk Yuk As Smartphone Application for MSME Product Sales	
279	Muhammad Fandi Erinda, Harco Leslie Hendric Spits Warnars, Winters Sumardin,	1569
	Jimmy Arianto, Devi Wahyu Vinarycha	
	Computer Data Acquisition Hardware Analysis of Low Temperature Heating	
280	Characteristics of New Energy Vehicle Supplementary Air and Enthalpy Low	1575
200	Temperature Heat Pump Air Conditioning System	1373
	Liangsheng Lan	
	Design and Application of Power Lithium-Ion Battery Management System: from	
281	the Perspective of System Optimization	1579
	Yinquan Hu, Heping Liu	
	Analysis and Optimum Energy Management of Renewable Integrated Rural	
282	Distribution Network	1583
	Pramod Kumar Bhatt, Rajkumar kaushik	
202	Dynamic Voltage Restorer For Power Quality Improvement Based On Non-	1.500
283	Traditional Optimization Technique	1589
	D Sangeeta Sarali, Dr. M. Krishna Paramathma	
284	Research on Real-time Temperature Control based on Wireless Sensor Network	4-4-
	System	1596
ĺ	Zhenhua Han, Xiaolong Yang	

285	Prediction of Air Pollution by Comparative Analysis of Statistical Methods CH.M.H.Saibaba, CH.Mahimanvitha, R.Praharshitha, Praveen Tumuluru	1600
286	A Hybrid Model for Decision-Making in Interventional Medicine Praveen SR Konduri, Dr. G. Siva Nageswara Rao	1605
287	Automatic Indoor Hydroponic Plant Grow Pot using Arduino G. Muthu Janani, N.Santhiya, G.Vigneshwari, A. Manuka, K. Kumar	1614
288	A Novel Approach to Implement wireless Energy Meter Geetanjali Udgirkar, Rachana, Krutika, Ashwini	1619
289	Renewable Energy based Efficient Portable DC Refrigerator for Rural Electrification and Convenience - An Overview Gunapriya B, Vinoth Kumar K, Greeshma Chennareddy, E Kavipriya, Chitra S, Sahana B	1623
290	A Programmable and Parameterisable Reseeding Linear Feedback Shift Register Hudhaifah Ibn Saleem, Geethu RS, Ramesh B	1629
291	Fractional Order Controller Design for interconnected Power System using BAT optimization Algorithm Chandresh Singh, Prabin Kumar Padhy	1634
292	Conceptual Review on Demand Side Management, Optimization Techniques for Improvement of Power Quality in Smart Grids D. Chandra Sekhar, P. V. V. Rama Rao, R. Kiranmayi	1640
293	On the Perception of Data Mining based Blade-alveolar and Retroflex Affricates and Fricatives Xin Zhou, Shuyin Wang, Lanping Zhang, Hongyan Wang	1648
294	Massive MIMO Receiver Design and Analysis Shailender, Shelej Khera, Sajjan Singh, Jyoti	1654
295	Integration of Solar Power System with Existing UPS-Battery Pair: A Case Study in an Educational Institution N. Sivasankar, KR. Devabalaji	1660
296	A Mobile App for Smart Electricity Usage Monitoring Anagha Choudhari, Jyotsna Gawai, Arpit Lekurwale, Sejal Ranglani, Pankhudi Dhongde	1667
297	Maximum Power Tracking and Harmonic Reduction Using Optimized P & O MPPT Algorithm Gowtham M, Kaviyarasu N, Dhayanithi R, Praveen C, Hariprabhu M	1674
298	Serial Correlation Test and Engineering Application of Partial Functional Linear Variable Coefficient Model Based on Quantile Lishang Niu, Jiangwei Zhao	1680
299	Analysis of Voltage Sag and THD Using Dynamic Voltage Restorer Shivam Srivastava, Sachin Singh, Anchal Yadav	1684
300	Electronic Nose System for Protecting Workers in Sewage System B. Rajalakshmi, S. Saranya, S. Surya, Saliha Bathool. A	1689
301	Design of Ternary Flip-Flop Cells using Maximum/Minimum Logic Operators in Carbon Nanotube Technology Trapti Sharma, Deepa Sharma	1693
302	Research on the Fusion Framework of Multi-Sensing and Aviation Metrology Technology Qiang Ji	1698
303	Island Detection In Inverter Based Distributed Generation Using A Hybrid Method Hariprasad. B, Bharat Kumar P, Sujatha P, Sreenivasan G	1702

Design & implementation of fine ADC block in 8-b folding and interpolation Rahul P. Kamdi, Sandeep Kumar Tiwari, Aniket Pathade	1708
Smart Faucet with Automatic Door Control System Mahesh N, Deepak Prasath G S, Divyadharshini E, Gokul V	1714
Standard designs of Phase Frequency Detector Aravinda Koithyar, Sanjeev Sharma, Anil Kumar K M, Kavin Anbalagan, Lakshmipathi G N, Kuldeep Singh A	1720
Power Quality Enhancement by Mitigating Current Harmonics in Power System Network using D-STATCOM Purvesh A Valand, Prof. Falguni Talajiya, Prof. Ishan M Desai	1727
Prediction of Heat Transfer Performance using Polynomial Regression Sasmita Bal, Radha R	1735
Kawther D.Salman, Ekhlas K.Hamza	1741
Hotel Recommendation System using advanced efficiency and accuracy with modified BERT technique Riya Ambolkar, Arpita Bhagat, Bhakti Buga, Prof. Swapnil Gharat	1747
Face Recognition based Automated Remote Proctoring Platform Sasikala N, Meenakshi Sundaram B, Vishal Nikhil Kumar, Sumanth J, Hrithik S	1753
Robust Power System Stabilizer for Multi-machine Power Networks using Tunicate Swarm Algorithm Jahid Hasan Tayeb, Md. Rashidul Islam, Md Shafiullah, Sayed Md. Abrar Gani, Md Ismail Hossain	1761
Tunicate Swarm Algorithm for Power System Stability Enhancement in a SMIB-UPFC Network Md. Saber hossen, Md Rashidul Islam, Md Shafiullah, Mir Fahim-ul-haque and Amjad Ali	1767
Construction of an Intelligent Perception System for Music Training Based on an Audio Signal Penetration Efficiency Model Qing Chen	1773
Implementation of EPLL based PWM Rectifier for Charging Station Using Cosimulation Approach Sushil Karvekar, Prasad Joshi	1777
Space Vector Control for High-Level Diode Clamped Inverters M. Padmapriya, P.Ramesh, M. Senthil Murugan, V. V. Rajasegharan, S. Gomathi, S. Karthick	1783
Arduino based Dual Axis Solar Tracker Akash Singh, Swapnil Adhav, Anirudha Dalvi, Atharva Chippa, Milind Rane	1789
Review On Lane and Object Detection for Accident Prevention in Automated Cars Yogitha, SJ Subhashini, Dharshana Pandiyan, Shivini Sampath, Surabhi Sunil	1794
	Rahul P. Kamdi, Sandeep Kumar Tiwari, Aniket Pathade Smart Faucet with Automatic Door Control System Mahesh N, Deepak Prasath GS, Divyadharshini E, Gokul V Standard designs of Phase Frequency Detector Aravinda Koithyar, Sanjeev Sharma, Anil Kumar K M, Kavin Anbalagan, Lakshmipathi G N, Kuldeep Singh A Power Quality Enhancement by Mitigating Current Harmonics in Power System Network using D-STATCOM Purvesh A Valand, Prof. Falguni Talajiya, Prof. Ishan M Desai Prediction of Heat Transfer Performance using Polynomial Regression Sasmita Bal, Radha R Performance Li-Fi Indoor Positioning Systems using RSS -Triangulation Method Kawther D. Salman, Ekhlas K. Hamza Hotel Recommendation System using advanced efficiency and accuracy with modified BERT technique Riya Ambolkar, Arpita Bhagat, Bhakti Buga, Prof. Swapnil Gharat Face Recognition based Automated Remote Proctoring Platform Sasikala N, Meenakshi Sundaram B, Vishal Nikhil Kumar, Sumanth J, Hrithik S Robust Power System Stabilizer for Multi-machine Power Networks using Tunicate Swarm Algorithm Jahid Hasan Tayeb, Md. Rashidul Islam, Md Shafiullah, Sayed Md. Abrar Gani, Md Ismail Hossain Tunicate Swarm Algorithm for Power System Stability Enhancement in a SMIB- UPFC Network Md. Saber hossen, Md Rashidul Islam, Md Shafiullah, Mir Fahim-ul-haque and Amjad Ali Construction of an Intelligent Perception System for Music Training Based on an Audio Signal Penetration Efficiency Model Qing Chen Implementation of EPLL based PWM Rectifier for Charging Station Using Co- simulation Approach Sushil Karvekar, Prasad Joshi Space Vector Control for High-Level Diode Clamped Inverters M. Padmapriya, P. Ramesh, M. Senthil Murugan, V. V. Rajasegharan, S. Gomathi, S. Karthick Arduino based Dual Axis Solar Tracker Akash Singh, Swapnil Adhav, Anirudha Dalvi, Atharva Chippa, Milind Rane Review On Lane and Object Detection for Accident Prevention in Automated Cars