2022 2nd International Conference on Innovative Practices in **Technology and Management** (ICIPTM 2022)

Pradesh, India 23 – 25 February 2022



IEEE Catalog Number: CFP221AC-POD

ISBN: 978-1-6654-6644-8

Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP221AC-POD

 ISBN (Print-On-Demand):
 978-1-6654-6644-8

 ISBN (Online):
 978-1-6654-6643-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



SL. No.	TITLE	PAGE NO.
1	Analysis of Network Technologies and Cyber security Assessment for Enhancing Machine Learning, Grid Computing and Cyber-Physical Connectivity Internetwork Effectiveness B. Dhanalakshmi; Chaitanya Singh; S.Surya; Atharav Hedage; Shikha Kuchhal; Korakod Tongkachok Paper ID 002	1-7
2	Scalable and Adaptable End-To-End Collection and Analysis of Cloud Computing Security Data: Towards End-To-End Security in Cloud Computing Systems M.Rupasri; Anupam Lakhanpal; Soumalya Ghosh; Atharav Hedage; Manoj L. Bangare; K.V.Daya Sagar Ketaraju Paper ID 006	8-14
3	Mishathi - A Smart Vision System Shivalingesh Shashikant Dhaded; Swetha Krishnan; Malettira Prajna Ganapathy; Pranav Charakondala Rajesh; Swetha Ramaiah Paper ID 009	15-20
4	The Relationship between Cloud Computing and Deep Learning towards Organisational Commitment P.Shanmugha Priya; Poonam Malik; Abolfazl Mehbodniya; Vijesh Chaudhary; Aarti Sharma; Samrat Ray Paper ID 014	21-26
5	Communication Technologies and Challenges on 6G Networks for the Internet: Internet Of Things (IoT) Based Analysis Karthik Kumar Vaigandla Paper ID 016	27-31
6	An Exploratory analysis of Machine Learning adaptability in Big Data Analytics Environments: A Data Aggregation in the age of Big Data and the Internet of Things Ratchana Rajendran; Priyanka Sharma; Nitin Kumar Saran; Samrat Ray; Joel Alanya-Beltran; Korakod Tongkachok Paper ID 017	32-36
7	Automated G-4 Disease Identification Agricultural Intelligent System: An impression and survey Sufola Das Chagas Silva E Araujo; Dr. V. S. Malemathh; Dr. K. Meenakshi Sundaram Paper ID 018	37-43
8	Diabetic Retinopathy Detection Using Statistical Features A Reethika; J Sathish; P Kanaga Priya; Finney Daniel Shadrach; M S Kanivarshini Paper ID 032	44-48
9	Studies on Anti-Virus Software Tools: Strong Weapon to Protect Systems Nilesh Kate; Pradip Padhye; A.B. Mishra Paper ID 034	49-52
10	Comparative Study on Various Storage Optimisation Techniques in Machine Learning based Cloud Computing System Jyoti L. Bangare; Dhiraj Kapila; Pallavi Utkarsh Nehete; Sulakshana S. Malwade; K. Sankar; Samrat Ray Paper ID 037	53-57
11	Towards Identification of Security Threats and Vulnerabilities in Internet of Things Richa Singhai; Rama Sushil Paper ID 041	58-62
12	An Enhanced Face Anti-Spoofing Model using Color Texture and Corner Feature based Liveness Detection N. Nanthini; N. Puviarasan; P. Aruna Paper ID 042	63-68
13	Comparative Analysis of High-Performance Computing Systems and Machine Learning in Enhancing Cyber Infrastructure: A Multiple Regression Analysis Approach Fred Torres-Cruz; Ajay Kumar Sahu; Ruben Ticona Huayhua; Martin Julio, Merma Bellido; Isaac Ortega Limachi; Julio Cesar Paper ID 043	69-73
14	Evolution of Modern Deep Image Inpainting Methods Rahul Katarya; Rishabh Chaurasia; Sanjay Singh Budhala; Sanyam Garg Paper ID 046	74-78

15	Clustering Method Response and Recovery Time Analysis with Different Temperature for Different Toxic Gas	79-83
	Amit Gupta; A. V. Nageswara Rao; B. Raghavaiah; Shashi Kant Dargar Paper ID 055	
16	The Application of Smart Grid Power System through Interconnection of active Distribution Management in Better Performance of Network Management - A Correlation Analysis Approach Muppidi Somasundara Rao; Saranya S; E.Kannapiran; Shikha Kuchhal; Ch. Rambabu; B.Jegajothi Paper ID 058	84-89
17	The Recent Advancements in the Wireless Security and Smart Grid Technology in Protecting the Ecological Aspects for Better Future Generation - Analysis through Structural Equation Modeling. Syed Jamaesha S; K.Rajkumar; A.Shenbagharaman; Reena Malik; P. Nagarjuna; Shikha Kuchhal Paper ID 066	90-94
18	The Empirical Analysis of Machine Learning Approaches for Enhancing the Cyber security for better Quality Korakod Tongkachok; V. Samata; Nethravathi K; Mahesh Nirmal; Lakshmikanth Rajat Mohan; Zarrarahmed Z Khan Paper ID 067	95-100
19	Identification of Possibly Intemperate Permission Demands in Android Apps Pradeep Kumar Tiwari; Srinivasa Reddy Basireddy; Velayutham T Paper ID 070	101-106
20	A Review on Detection and Analysis of Psychological Disorders Using Machine Learning Ujjwal Bhushan; Srabanti Maji; Anil kumar Paper ID 071	107-111
21	An Enhanced Cloud-Based Healthcare System for Patient Data Privacy and Security Using Hybrid Encryption G. Prabu Kanna; Anish Gupta; Yogesh Kumar; Nimisha P. Patel Paper ID 072	112-117
22	Region based Detection of Ships from Remote Sensing Satellite Imagery using Deep Learning Ch. Anusha; Ch. Rupa, G. Samhitha Paper ID 074	118-122
23	Towards 6G: Network Evolution beyond 5G & Indian Scenario Mandeep Malik; Shivam Kumar Garg Paper ID 075	123-127
24	Methods of Congestion Control in Wired Networks with Reinforcement Learning - A Review Mettu Jhansi Lakshmi; Mahesh Babu Arrama Paper ID 076	128-136
25	Microstructural Investigation with Process Variants in SPPS method of YSZ Coatings on SS304 R. Sudarshan; Sriram Venkatesh; K. Balasubramanian Paper ID 078	137-142
26	Opinion Mining Approach: To Understand Public Reactions towards Reopening of Schools and Colleges/Universities in India Harshee Pitroda Paper ID 080	143-150
27	Pancreatic Cancer Detection using Machine and Deep Learning Techniques Anish Gupta; Apeksha Koul; Yogesh Kumar Paper ID 081	151-155
28	Stock Market Analysis and Prediction for Nifty50 using LSTM Deep Learning Approach Pushpendra Singh Sisodia; Anish Gupta; Yogesh Kumar; Gaurav Kumar Ameta Paper ID 082	156-161
29	A Review on Virtualization and Cloud Security Rahul Rastogi; Nikhil Aggarwal Paper ID 083	162-166
30	Aria the Bot Shubham Singh; Dilpreet Kaur Arora; Iram Nabi Dar; Abdul Moghni; Satyam Kumar; Ajit Kumar Paper ID 084	167-174
31	A Machine Learning based Medical Chatbot for detecting diseases Ritvik Goel; Dilpreet Kaur Arora; Viresh Kumar; Mohit Mittal Paper ID 085	175-181

32	Facial Emotions Recognition System using Hybrid Transfer Learning Models and Optimization Techniques Preet Navdeep; Neeraj Sharma; Manish Arora Paper ID 089	182-187
33	Post Graduate Engineering Education from Home for Optical Networking Laboratory during COVID19 Second Wave in India Shailesh Khant; Atul Patel; Pravin R. Prajapati Paper ID 090	188-193
34	Attendance Marking System based on Hog Descriptor Algorithm Dev Karan Joshi; Kirti Rattan; Aashish Rudhra; Nitin Verma; Mohit Pratap; Dinesh Vij Paper ID 091	194-199
35	Stock Prediction on Historical Data based on SGD and LSTM Harshvardhan Singh; Prateek Bhatt; Sanil Jacob; Amanpreet Kaur; Ananya Vashist; Dinesh Vij Paper ID 092	200-204
36	CNN-LSTM based Social Media Post Caption Generator Anand Singh; Dinesh Vij Paper ID 093	205-209
37	A Comparative Study of Pose Estimation Raghvender Changotra; Shrey Raj Singh; Piyush Soni; Asmi Zutshi; Ayushi Gupta; Tushar Srivastava; Dinesh Vij; Gurjot Singh Sodhi Paper ID 094	210-216
38	Cancer Prediction using Machine Learning Ganta Sruthi; Chokkakula Likitha Ram; Malegam Koushik Sai; Bhanu Pratap Singh; Nikhil Majhotra; Neha Sharma Paper ID 095	217-221
39	Early Prediction of Neonatal Jaundice using Artificial Intelligence Techniques Yogesh Kumar; Nimisha P. Patel; Apeksha Koul; Anish Gupta Paper ID 096	222-226
40	A Blockchain-based Framework for IoT based Secure Identity Management Shipra Varshney; Prashant Vats; Shweta Choudhary; Deepti Singh Paper ID 098	227-234
41	Analysis and Prediction of Culinary Trends of Males from Rural and Urban India Post the Work From Home Culture with a Proposal of a Recipe Recommendation System Harshee Pitroda Paper ID 099	235-242
42	Fraud App Detection of Google Play Store Apps Using Decision Tree Komal Joshi; Sidharth Kumar; Jyoti Rawat; Ansita Kumari; Aayush Gupta; Neha Sharma Paper ID 101	243-246
43	Simulation of Solar-Grid Charging of Electric Vehicle using PI Controller Sunil Kumar Goyal; Gaurav Gangil; Amit Saraswat Paper ID 102	247-252
44	COVIFIT Mobile Application for Fitness Improvement during Third Wave of Covid19 Mohitsinh Parmar; Shailesh Khant; Atul Patel Paper ID 103	253-258
45	Ingenious AI Visual Identification Srajan Agarwal; Koya Rohith Reddy; Yash Chauhan; Hariharan U Paper ID 104	259-263
46	Bio-Inspired Algorithms for Prey Model Optimization (February 2022) Ashish Kumar Rastogi; Swapnesh Taterh; B. Suresh Kumar Paper ID 111	264-269
47	Energy Harvesting Sensors based Internet of Things System for Precision Agriculture Rana Gill; Paras Chawla Paper ID 124	270-273
48	Study of IT and Data Center Virtualization Shailja Saligramma; Vimal Bibhu Paper ID 131	274-278
49	Analysis of Algorithm Visualizer to Enhance Academic Learning Gauri Prabhakar; Sagar Gaur; Lokesh Deshwal; Prince Jain	279-282

	Paper ID 160	
	Detection of Non-proliferative Diabetic Retinopathy using GUI	
50	Yogesh Kumar; Nikhil Poonia; Prince Jain	283-286
	Paper ID 175	
	Paint / Writing Application through WebCam using MediaPipe and OpenCV	
51	Shaurya Gulati; Ashish Kumar Rastogi; Mayank Virmani; Rahul Jana; Raghav Pradhan; Chetan	287-291
	Gupta	
	Paper ID 177	
	Vulnerability Exploiter for Web Applications	
52	Sartaj Singh Gill; Bhargav Sharma; Viplove Bansal; Kartik Sharma; Ankur Goyal	292-299
32	Paper ID 180	2,2 2,,
	Blink Detection to Control Display Light	
53	Dandala Bhagath Reddy; Prince Jain	300-304
33	Paper ID 181	300-304
	Application of Technology and Innovation in Fintech and it's adaptability in India	
5.4		205 211
54	Silky Sharma; Shalini Srivastav; Anubhuti Gupta; Anubhav Manglick	305-311
	Paper ID 233	
	Application of different Machine Learning models for Supply Chain Demand Forecasting:	212 210
55	Comparative Analysis	312-318
	D Singha; C Panse	
	Paper ID 246	
	A Systematic Review of Effect Analysis in Community Lattices	
56	Priyanka; Monica Luthra	319-324
	Paper ID 270	
	Human Interactable Method through A Custom Voice-chat Application: LiveTalk	
57	Ramneek Singh; Kushal Singh Kashyap; Ankur Goyal	325-328
	Paper ID 284	
	A Gamified Approach for Learning the Concept of Mathematical Fraction: Assessing Application	
58	Efficacy and Efficiency	329-332
	Chander Partap Singh; Manisha Pathania	
	Paper ID 290	
	Comparison of Clustering routing Protocol in Sensor Networks: A Study	
59	Poonam Tiwari; Sandeep Kr Gupta; Aruna Pathak	333-338
	Paper ID 298	
	Artificial Intelligence led Industry 4.0 Application for Sustainable Development	
60	Gurinder Singh; Garima Bhardwaj; S Vikram Singh; Naina Chaudhary	339-343
	Paper ID 299	20, 0.0
	Optimizing Packets of Software Defined Network Using Hybrid Optimization Techniques	
61	Jagmeet Kaur; Dheerendra Singh	344-349
01	Paper ID 300	311317
	Optimized Feature Selection Approach for Smartphone Based Diabetic Retinopathy Detection	
62	Shubhi Gupta; Sanjeev Thakur; Ashutosh Gupta	350-355
02	Paper ID 301	330-333
	Use of Operations Research in CAB Aggregator Route Assignments	
63	Anindya Das; Aditya Rana; Gaurav Mishra; Sumit Agarwal.	356-361
03	Paper ID 303	330-301
	A novel Genetic Algorithm based Encryption Technique for Securing Data on Fog Network Using	
64	DNA Cryptography	362-368
07	Disha Garg; Komal Kumar Bhatia; Sonali Gupta	302-308
	Paper ID 304	
65	IOT Enabled Smart and Efficient Musical Water Fountain	260.272
65	Deepak Pareta; Indukuri Nishat Verma; Bhanu Prakash Lohani; Pradeep Kumar Kushwaha; Vimal	369-373
	Bibhu	
	Paper ID 308	
66	Wideband CPW Fed Square Ring Slot Antenna for applications of ISM Band	
	Muskan Singh; Vijay Kumar Pandey; Shilpee Patil; Shubham Shukla; Vaibhav Singh; Vaishali	374-377
	Singh	
	Paper ID 309	

67	Geyser Time Controller for Effective Electricity and Water Management Tanvi Verma; Rashmi Aggarwal; Garima Bhardwaj; Vishal Verma; Sumit Agarwal Paper ID 310	378-382
68	Color Images encryption by using Bit Plane Crypt Algorithm Muskan Tripathi; Kanishk Tomar; Usha Chauhan; SPS Chauhan Paper ID 314	383-385
69	Insurtech Fostering Automated Insurance Process using Deep Learning Approach Sumit Agarwal; Garima Bhardwaj; Ekta Saraswat; Namrata Singh; Rashmi Aggarwal; Ajit Bansal Paper ID 315	386-392
70	Plant Leaf Disease Detection using Image Processing Rahul Kundu; Usha Chauhan; SPS Chauhan Paper ID 316	393-396
71	Doctor Finder and Appointment Booking Website using DJANGO Usha Chauhan; Hrithik Jha; Deepak Singh; SPS Chauhan Paper ID 317	397-400
72	SAFA-E (The E-Waste Management System) Vishwash Chaturvedi; Ritika Babbar; Ishita Arora; Divakar Varshney; U. Hariharan Paper ID 319	401-405
73	Algorithm of Modeling on Repositioning Ompal Singh; Satish Kumar; Shakeeluddin Chaudhary Paper ID 322	406-410
74	Review: Combating High Temperature Challenges using Pyrosic Material Ruchira Srivastava; Preeti Singh Bahadur; Shalini Jaiswal; Ankesh Kumar; Ashish Kumar Srivastava Paper ID 324	411-415
75	Analysis of Compact Arrow Shaped Patch Antenna for 5G mm Wave Applications Abhay Sharma; Shilpee Patil; Aditya Kumar Gupta; Akshay Kumar; Harshit Bhatnagar Paper ID 332	416-419
76	Heat Transfer Characteristics of Nanofluids of Silicon Oxides (Sio2) with Conventional Fluid Dhirendra patel; Akanksha Mishra; Mohammad Nabeel Paper ID 333	420-423
77	Predictive COVID-19 Risk and Virus Mutation isolation with CNN based Machine learning Technique Pavan Patel; Mohit Bhadla; Jinal Upadhyay; Dhruvi Suthar; Drashti Darji Paper ID 334	424-428
78	Image Steganography Approach Based Ant Colony Optimization with Triangular Chaotic Map Mohan Bhandari; Subash Panday; Chandra Prakash Bhatta; Sanjeeb Prasad Panday Paper ID 335	429-434
79	Analyzing Consequences of Artificial Intelligence on Jobs using Topic Modeling and Keyword Extraction Loveleen Gaur; Noor Zaman Jhanjhi; Sumedha Bakshi; Pranshi Gupta Paper ID 336	435-440
80	Smart Grid architecture: a bibliometric analysis and future research directions Aurelie' KPOZE; Jules DEGILA; Henoc SOUDE; Samuel FOSSO WAMBA Paper ID 337	441-448
81	Survey Paper: Comparative Study of Machine Learning Techniques and its Recent Applications Basu Dev Shivahare; Shashikant Suman; Sai Sri Nandan Challapalli; Prakarsh Kaushik; Amar Deep Gupta; Vimal Bibhu Paper ID 340	449-454
82	Performance Analysis of AODV and SAODV Routing Protocol using SVM against Black Hole Attack Sheetal Kaushik; Khushboo Tripathi; Rashmi Gupta; Prerna Mahajan Paper ID 345	455-459
83	Cloud Driven Framework for Skin Cancer Detection using Deep CNN Loveleen Gaur; Ujwal Bhatia; Sumedha Bakshi Paper ID 346	460-464
84	Performance Evaluation of Apache Kafka – A Modern Platform for Real Time Data Streaming Shubham Vyas; Rajesh Kumar Tyagi; Charu Jain; Shashank Sahu	465-470

	Paper ID 347	
85	Indoor Tracking of Dementia Patients without GPS	
00	Rajesh Kannan Megalingam; Vijaya Krishna Tejaswi.P; Avinash Hegde Kota; Chennareddy	471-476
	Pavanth Kumar Reddy	.,, .
	Paper ID 348	
86	Prototype Development of an Assistive Smart-Stick for the Visually Challenged Persons	
00	Milon Biswas; Sudipto Chaki; Fahad Ahammed; Adeeba Anis; Jannatul Ferdous; Atiya Masuda	477-482
		4//-462
	Siddika; Dipu Akter Shila; Loveleen Gaur	
07	Paper ID 352	
87	Stability Index and Control Using PLL In Grid Connected Inverter System For Hybrid Renewable	402 407
	Energy System	483-487
	Priyanka Sisodiya; Anil Kumar Kori	
	Paper ID 354	
88	Development of Simulator to Recognize the Mood using Facial Emotion Detection	
	Seville Anna Maria Silveira; Ved P Mishra	488-490
	Paper ID 356	
89	Apache Spark based analysis on word count application in Big Data	
	K.Subha; N.Bharathi	491-495
	Paper ID 357	
90	Designing a Gamification Algorithm for Language Learning Application	
	Shiv Ranjan; Mani Tyagi	496-502
	Paper ID 358	
91	Load Frequency Control of Single Area Power System using LQG Controller	
	Sumit Kumar Pandey; Nusrat Jahan	503-507
	Paper ID 369	
92	Role of ICT Enabled Cloud Learning Management System Tools in Fostering Entrepreneurship	
	Amongst Youth	508-515
	Vivek Agarwal; Snigdha Dash; Prashant Dev Yadav; Aditya Kumar Gupta	300 313
	Paper ID 376	
93	Analysing the Changes in Shape of Lung using Pseudo Zernike Moments in Comparison to Invariant	
93	Moments	516-522
	Dushyanth Balasai J; Ramesh Munirathinam	310-322
	Paper ID 380	
94	Performance Analysis of Novel Iris Monitoring System Based on Canny Detection Algorithm in	
74	comparison with Prewitt Algorithm	523-527
		323-321
	D.R. Deekshitha Varma; R. Priyanka	
0.5	Paper ID 381	
95	Novel lung cancer detection using ANN classifier in comparison with Decision Tree to measure the	529 524
	Accuracy, Sensitivity, Specificity and Precision	528-534
	D Preethi; Kirupa Ganapathy	
	Paper ID 382	
0.6		
96	Energy efficient clustering hierarchy in wireless sensor network using dynamic clustering approach	525 541
96	ILEACH-ACHH protocol compared with LEACH-ACHH protocol	535-541
96	ILEACH-ACHH protocol compared with LEACH-ACHH protocol Nellore Naveen Reddy; Senthilkumar C	535-541
	ILEACH-ACHH protocol compared with LEACH-ACHH protocol Nellore Naveen Reddy; Senthilkumar C Paper ID 383	535-541
96	ILEACH-ACHH protocol compared with LEACH-ACHH protocol Nellore Naveen Reddy; Senthilkumar C Paper ID 383 Performance Analysis of Digital Beamforming with Modified ESPRIT-MUSIC Direction of Arrival	
	ILEACH-ACHH protocol compared with LEACH-ACHH protocol Nellore Naveen Reddy; Senthilkumar C Paper ID 383 Performance Analysis of Digital Beamforming with Modified ESPRIT-MUSIC Direction of Arrival Estimation Algorithm for Multi Input Multi Output Non Orthogonal Multiple Access System over	535-541 542-548
	ILEACH-ACHH protocol compared with LEACH-ACHH protocol Nellore Naveen Reddy; Senthilkumar C Paper ID 383 Performance Analysis of Digital Beamforming with Modified ESPRIT-MUSIC Direction of Arrival Estimation Algorithm for Multi Input Multi Output Non Orthogonal Multiple Access System over Rayleigh Fading Channel	
	ILEACH-ACHH protocol compared with LEACH-ACHH protocol Nellore Naveen Reddy; Senthilkumar C Paper ID 383 Performance Analysis of Digital Beamforming with Modified ESPRIT-MUSIC Direction of Arrival Estimation Algorithm for Multi Input Multi Output Non Orthogonal Multiple Access System over Rayleigh Fading Channel Y. V. Aravind Kumar; R. Yuvaraj	
97	ILEACH-ACHH protocol compared with LEACH-ACHH protocol Nellore Naveen Reddy; Senthilkumar C Paper ID 383 Performance Analysis of Digital Beamforming with Modified ESPRIT-MUSIC Direction of Arrival Estimation Algorithm for Multi Input Multi Output Non Orthogonal Multiple Access System over Rayleigh Fading Channel Y. V. Aravind Kumar; R. Yuvaraj Paper ID 386	
	ILEACH-ACHH protocol compared with LEACH-ACHH protocol Nellore Naveen Reddy; Senthilkumar C Paper ID 383 Performance Analysis of Digital Beamforming with Modified ESPRIT-MUSIC Direction of Arrival Estimation Algorithm for Multi Input Multi Output Non Orthogonal Multiple Access System over Rayleigh Fading Channel Y. V. Aravind Kumar; R. Yuvaraj	
97	ILEACH-ACHH protocol compared with LEACH-ACHH protocol Nellore Naveen Reddy; Senthilkumar C Paper ID 383 Performance Analysis of Digital Beamforming with Modified ESPRIT-MUSIC Direction of Arrival Estimation Algorithm for Multi Input Multi Output Non Orthogonal Multiple Access System over Rayleigh Fading Channel Y. V. Aravind Kumar; R. Yuvaraj Paper ID 386 Analysis of Textural Variations in Cerebellum in Brain to Identify Alzheimers by using Haralicks in Comparison with Gray Level Co-occurrence Matrix (GLRLM)	
97	ILEACH-ACHH protocol compared with LEACH-ACHH protocol Nellore Naveen Reddy; Senthilkumar C Paper ID 383 Performance Analysis of Digital Beamforming with Modified ESPRIT-MUSIC Direction of Arrival Estimation Algorithm for Multi Input Multi Output Non Orthogonal Multiple Access System over Rayleigh Fading Channel Y. V. Aravind Kumar; R. Yuvaraj Paper ID 386 Analysis of Textural Variations in Cerebellum in Brain to Identify Alzheimers by using Haralicks	542-548
97	ILEACH-ACHH protocol compared with LEACH-ACHH protocol Nellore Naveen Reddy; Senthilkumar C Paper ID 383 Performance Analysis of Digital Beamforming with Modified ESPRIT-MUSIC Direction of Arrival Estimation Algorithm for Multi Input Multi Output Non Orthogonal Multiple Access System over Rayleigh Fading Channel Y. V. Aravind Kumar; R. Yuvaraj Paper ID 386 Analysis of Textural Variations in Cerebellum in Brain to Identify Alzheimers by using Haralicks in Comparison with Gray Level Co-occurrence Matrix (GLRLM)	542-548
97	ILEACH-ACHH protocol compared with LEACH-ACHH protocol Nellore Naveen Reddy; Senthilkumar C Paper ID 383 Performance Analysis of Digital Beamforming with Modified ESPRIT-MUSIC Direction of Arrival Estimation Algorithm for Multi Input Multi Output Non Orthogonal Multiple Access System over Rayleigh Fading Channel Y. V. Aravind Kumar; R. Yuvaraj Paper ID 386 Analysis of Textural Variations in Cerebellum in Brain to Identify Alzheimers by using Haralicks in Comparison with Gray Level Co-occurrence Matrix (GLRLM) U.Venkatesh; Bhuvaneswari Balachander Paper ID 387	542-548
97	ILEACH-ACHH protocol compared with LEACH-ACHH protocol Nellore Naveen Reddy; Senthilkumar C Paper ID 383 Performance Analysis of Digital Beamforming with Modified ESPRIT-MUSIC Direction of Arrival Estimation Algorithm for Multi Input Multi Output Non Orthogonal Multiple Access System over Rayleigh Fading Channel Y. V. Aravind Kumar; R. Yuvaraj Paper ID 386 Analysis of Textural Variations in Cerebellum in Brain to Identify Alzheimers by using Haralicks in Comparison with Gray Level Co-occurrence Matrix (GLRLM) U.Venkatesh; Bhuvaneswari Balachander Paper ID 387 Detection of Fungal Disease in Plant Leaf using Support Vector Machine Method Compared with	542-548 549-556
97	ILEACH-ACHH protocol compared with LEACH-ACHH protocol Nellore Naveen Reddy; Senthilkumar C Paper ID 383 Performance Analysis of Digital Beamforming with Modified ESPRIT-MUSIC Direction of Arrival Estimation Algorithm for Multi Input Multi Output Non Orthogonal Multiple Access System over Rayleigh Fading Channel Y. V. Aravind Kumar; R. Yuvaraj Paper ID 386 Analysis of Textural Variations in Cerebellum in Brain to Identify Alzheimers by using Haralicks in Comparison with Gray Level Co-occurrence Matrix (GLRLM) U.Venkatesh; Bhuvaneswari Balachander Paper ID 387	542-548

100	Credit Card Fraudulent Transactions Prediction Using Novel Sequential Transactions by Comparing Light Gradient Booster Algorithm Over Isolation Forest Algorithm P. Raghavendra Reddy; A.Sivanesh kumar Paper ID 393	563-567
101	Design of 2*2 MIMO Antenna with Improved Surface Current Distribution for WLAN Applications over Dual Band Antenna N.Bhagath Kumar Reddy; P. Nirmala Paper ID 395	568-572
102	Analysis of Elliptic Curve Cryptography with AES for Protecting Data in Cloud with improved Time efficiency Mithakala Sivajyothi; Devi. T Paper ID 397	573-577
103	Automatic Stock Market Prediction using Novel Long Short Term Memory Algorithm compared with Logistic Regression for improved F1 score <i>P.Venkata Sairam; Logu. K</i> Paper ID 399	578-582
104	Heart Disease Prediction using Innovative Decision tree Technique for increasing the Accuracy compared with Convolutional Neural Networks Chavana Sateesh; R. Balamanigandan Paper ID 402	583-587
105	Network based Dynamic Per User Threshold Scheduling to improve Packet Delivery Ratio over Threshold based Fair Scheduling Etukuri Krishna Vamsi; J. Mohana Paper ID 403	588-593
106	Design of Novel Rectangular Patch Microstrip Antenna for Ku band applications and comparison of gain with Circular Patch Antenna S. Abdul Hafeez; M. Sathesh Paper ID 405	594-599
107	Design and Bandwidth Enhancement of Parasitic Patch Antenna and Comparison with U-Slot Microstrip Patch Antenna for GPS Applications Kethineni Venkata Pavan; J. Femila Roseline Paper ID 408	600-605
108	An Optimized Object Detection System Using You Only Look Once Algorithm and Compare with Tiny-Yolo algorithm with Increased Accuracy Arun Kumar Reddy Padala; P. Malathi Paper ID 409	606-610
109	Simulation Of Stress Strain Curve and Comparison of Mechanical Response of Bio-composites by Varying its Dimensions In Order To Improve The Strength of the Material S. Layasree; A. Deepak Paper ID 416	611-615
110	An Innovative Method for Optimal Detection and Analysis of Phosphate Level In Tamilnadu Water Resources using Extreme Learning Machine Algorithm and Comparing With SVM based on Accuracy and Mean Squared Error Rate Bendi Sai Kiran; V. Parthipan Paper ID 417	616-621
111	Enhancing Accuracy in Classification and Detection of White Blood Cancer Cells using Wavelet Transform over Morphological Segmentation Burla Gopi Raju; Narendran S Paper ID 419	622-627
112	Comparison of KNN, ANN, CNN and YOLO algorithms for detecting the accurate traffic flow and build an Intelligent Transportation System K. Pavani; P. Sriramya Paper ID 421	628-633
113	The Detection of IoT botnet using Machine Learning on IoT-23 Dataset Falaq Jeelani; Dhajvir Singh Rai; Ankit Maithani; Shubhi Gupta Paper ID 423	634-639
114	Wireless Stepper Motor Control using RF-Communication A.Menaka; R Seetharaman; K. Anandan	640-645

	Paper ID 424	
115	A Real Time Energy Meter Fault Detection System using Camera comparing with Conventional	
	Fault Detection Technique	646-650
	A. Rakesh; N.P.G. Bhavani	
	Paper ID 433	
116	A quick look at Cryptocurrency Mining: Proof of Work	
	Rohit Beer; Tarunim Sharma	651-656
	Paper ID 435	
117	A lightweight authentication via unclonable functions for Industrial Internet-of-Things	
	Pronaya Bhatttacharya; Kartik Patel; Mohd Zuhair; Chandan Trivedi	657-662
	Paper ID 443	
118	Evaluating and Optimizing the Performance of Dual-Hop LoRa Network using Genetic Algorithm	
	Gagandeep Kaur; Sindhu Hak Gupta; Harleen Kaur	663-668
	Paper ID 445	
119	Issues Related to Modelling and Parameter Settings of Models for Ecological Systems the Case of	
,	Distribution of Thorny Devil	669-674
	Yuting Zhao; Julio Romero; Masoud Mohammadian	005 07 .
	Paper ID 448	
120	Dealing Big Data using Improved Fuzzy C Means Based Improved Redundant Particle Swarm	
	Optimization with Map Reduction	675-683
	Venkata Subbaiah Desanamukula; K Narayana Rao	0,5 005
	Paper ID 453	
121	Load Balancing and Parallel Computation Model for Performance and Accuracy over the Cluster of	
121	Nodes	684-689
	Vasuda. A; K.Srividya; M. Anusha	004-009
	Paper ID 454	
122	A Review of Data Warehousing Using Feature Engineering	
122	Lipsa Das; Laxmi Ahuja; Vikas Chauhan; Akanksha Singh	690-696
	Paper ID 456	090-090
123	A Review on Digital Image Forgery Detection	
123	Shantanu Pradhan; Dr. Usha Chauhan; Dr. SPS Chauhan	607.702
		697-702
124	Paper ID 457 Comparative analysis of routing protocols in Wireless Body Area Network (WBAN)	
124	Smita Sharma; M M Tripathi; V M Mishra	703-706
		/03-/00
125	Paper ID 458	
123	An Inspection of MANET'S Scenario using AODV, DSDV and DSR Routing Protocols	707.713
	Sandeep Singh; Shalini Bhaskar Bajaj; Khushboo Tripathi; Nagendra Aneja	707-712
106	Paper ID 461	
126	Sign Language Recognition Based on Gesture Recognition/Holistic Features Recognition : A	712 710
	Review of Techniques	713-718
	Ojasvi Asthana; Pankaj Bhakuni; Prashansha Srivastava; Satyabrat Singh; Kanika Jindal	
107	Paper ID 462	
127	Remote Solar Microgrid Output Current Transient Diagnosis	710 70 4
	Bala Venkata Subbarayudu Chilukuri; N Hemalatha; Anurag Shrivastava; Bhasker Pant; Sanjiv	719-724
	Kumar Jain; Hemavathi S	
100	Paper ID 465	
128	Privacy Preservation Using Block chain for Credit Card Data	705 50 0
	Siva Alagesh S; Bhavna Bajpai; Swati Atre; Aruna Jayashree R; Samrat Ray; Amit Kumar	725-730
100	Paper ID 466	
129	IOT Based Deep Learning framework to Diagnose Breast Cancer over Pathological Clinical Data	
	Shweta Singh; V. Srikanth; Sumit Kumar; L. Saravanan; Sheshang Degadwala; Suneet Gupta	731-735
	Paper ID 467	
	Deep learning Based Patient-Friendly Clinical Expert Recommendation Framework	
130		
130	Akhilesh Kumar; Sarfraz Fayaz Khan; Rajinder Singh Sodhi; Ihtiram Raza Khan; Sumit Kumar;	736-741
130		736-741
130	Akhilesh Kumar; Sarfraz Fayaz Khan; Rajinder Singh Sodhi; Ihtiram Raza Khan; Sumit Kumar;	736-741
130	Akhilesh Kumar; Sarfraz Fayaz Khan; Rajinder Singh Sodhi; Ihtiram Raza Khan; Sumit Kumar; Ashish Kumar Tamrakar	736-741

	Paper ID 469	
132	Human Emotion Detection Using Open CV Mallika Srivastav; Prakhar Mathur; T. Poongodi; Shrddha Sagar; Suman Avdhesh Yadav Paper ID 477	748-751
133	Design of Butterfly modeled patch in Hexagonal Conformal Array Antenna for SAR Applications TPS Kumar Kusumanchi; Lakshman Pappula; Sahiti Vankayalapati; Mohammed Irshaadullah; Siva Tarun Reddy Korrapti Paper ID 478	752-755
134	A Decentralized Digital Voting System Based on Block chain Architecture Shambhavi Bhardwaj; T. Poongodi; Ashutosh Dixit; Smita Sharma Paper ID 479	756-760
135	Assertive Vision Using Deep Learning and LSTM Siddhant Singh Bhadauria; Dharmendra Bisht; T.Poongodi; Suman Avdhesh Yadav Paper ID 480	761-764
136	Block chain Based Secure Data Transmission among Internet Of Vehicles Anish T. P.; Syed Musthafa A; R. Elavarasu; Shilpi Singhal; Shubha G. V.; Ashok Kumar Paper ID 481	765-769
137	WBMS: Waste Bin Management System for densely populated urban areas Divya Singh; Prateek Chaturvedi; Garima Dhawan; Abhishek Singh; Rashmi Aggarwal Paper ID 482	770-773
138	Analysis of Anomaly detection of Malware using kNN Sangeeta Rani; Khushboo Tripathi; Yojna Arora; Ajay Kumar Paper ID 341	774-779
139	Detection of phishing and user awareness training in information security: a systematic literature review Kanchan Patil; Sai Rohith Arra Paper ID 231	780-786
140	Threat intelligence framework for vulnerability identification and patch management for virtual environment Kanchan Patil; Anand Vardhan Malla Paper ID 232	787-793
141	Predictive Maintenance in Forging Industry G.K. Arun Prasad; Chetan Panse Paper ID 248	794-800
142	Optimized Intelligent Systems for Predicting Rainfall Neela Rayavarapu; Shilpa Hudnurkar Paper ID 288	801-804
143	Comparison of Rainfall Time Series to Identify Predictors for Summer Monsoon Rainfall Neela Rayavarapu; Shilpa Hudnurkar Paper ID 289	805-811