2022 2nd International Conference on Technological Advancements in Computational Sciences (ICTACS 2022)

Tashkent, Uzbekistan 10-12 October 2022

Pages 1-468



IEEE Catalog Number: ISBN:

CFP22CP5-POD 978-1-6654-7658-4

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:
 CFP22CP5-POD

 ISBN (Print-On-Demand):
 978-1-6654-7658-4

 ISBN (Online):
 978-1-6654-7657-7

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



SL. No.	TITLE	PAGE NO.
	Comparative Analysis of Accuracy of Face Recognition System Using CNN and SVM	
1	P. Ram Kiran Reddy; G. Uganya	1-5
	Paper ID 002	
	An Original Approach to Identify the Better Accuracy in Credit Card Fraud Transaction by	
2	Comparing Logistic Regression with K-Nearest Neighbours Algorithm	6-11
	S. Poojitha; K. Malathi	
	Paper ID 004	
	Brain Tumor Detection using Novel Kernel Extreme Learning with Deep Belief Network and	
3	Compare Prediction Accuracy with Fuzzy C-means Clustering	12-15
	Vangireddy Vishnu Vardhan Reddy; Uma Priyadarsini P. S	
	Paper ID 012	
	Comparative Analysis of Novel Social Distancing Detector using Enhanced You Only Look Once	
4	and CNN Deep Learning Approach with improved Accuracy	16-20
	Bezawada Ruchitha; K. V. Kanimozhi	
	Paper ID 015	
	Construction of Mixed Style Multiplier Architecture to minimize Leakage Power Dissipation and	
5	Compared with Mixed Array Multiplier	21-24
	S. Pradeep Kumar; P. Dass	
	Paper ID 018	
	Design and Analysis of Frequency Reconfigurable Antenna Using Varactor Diode and Comparing	
6	Reflection Coefficient in L-band	25-29
	A Bala Harsha Vardhan Reddy; Suresh Kumar M	
	Paper ID 019	
	Design of a Circular Microstrip Patch Antenna with High Gain for 5G Applications using 5G	
7	Millimeter Wave Bands Comparing to Rectangular Microstrip Patch Antenna	30-34
	S P Pavithra; K Vidhya	
	Paper ID 020	
	Design of Circular Microstrip Patch Antenna with Improved Return Loss at 35.2 GHz and Compare	
8	with the Existing 5G Antenna	35-37
	B. S. Pavan Kumar; M. Raja	
	Paper ID 021	
	Design of Dual Band Bandpass Filter for Reduced Insertion Loss and Comparison with Ultra Wide	
9	Band Filter	38-41
	B. Praveen Kumar; Radhika Baskar	
	Paper ID 022	
	Design of Dual Band Rectangular Microstrip Patch Antenna for 5.1 GHz and 5.4 GHz with	
10	Improved Return Loss and Compare with Triangle Antenna for WiMAX Application	42-45
	P. Afrid Khan; M. Raja	
	Paper ID 023	
	Detection of Eye in a Face Image using Adaboost Algorithm in Comparison with Boosting	
11	Algorithm to Measure Accuracy and Sensitivity	46-50
	Haranadh Reddy Malepati; S. Premkumar	
	Paper ID 027	
	Enhancing the Detection of Fake News in Social Media using Support Vector Machine Algorithms	
12	Comparing over Apriori Algorithms	51-54
	M. Renuka; T. P. Anithaashri	
	Paper ID 030	
	Enhancing the Efficiency and Sensitivity in Discrete Cosine Transform based Image Compression	
13	and Comparing with Discrete Wavelet Transform	55-59
	P. Dinesh; G. Uganya	
	Paper ID 031	
	Evaluating the Performance of Hough based Moments to Classify Healthy and COVID Subjects in	
14	Comparison with Traditional Shape Measures	60-65
	Sauravh Maniraj; M. Ramesh; A. Deepak; P.R. Karthikeyan	
	Paper ID 032	
	Implementation and Analysis of Novel Iris Monitoring System using Prewitt Algorithm in	
15	comparing with Sobel Algorithms by Signal-to-Noise Ratio	66-69
	· · · · · · · · · · · · · · · · · · ·	-

	D. R. Deekshitha Varma; R. Priyanka	
	Paper ID 034	
16	Implementation and Performance Analysis of Novel Support Vector Machine Classifier for	70-73
16	Detecting Eye Cancer Image in comparison with Decision Tree D. R. Deekshitha Varma; R. Priyanka	/0-/3
	Paper ID 035	
	IOT based Innovative Irrigation using Adaptive Cuckoo Search Algorithm comparison with the	
17	State of Art Drip Irrigation to attain Efficient Irrigation	74-78
1 /	P. Jahnavi; P Kalyanasundaram	74-76
	Paper ID 038	
	Intelligent Heart Disease Prediction using Novel Random Forest Algorithm with Enhanced	
18	Accuracy over SVM	79-81
10	Kummita Sravan Kumar Reddy; K. V. Kanimozhi	,, 01
	Paper ID 042	
	Partial Shaded Solar Photovoltaic System Using Particle Swarm Optimization (PSO) Algorithm and	
19	Comparing with Novel Flower Pollination Algorithm (FPA) to Enhance Power Output	82-85
	V. Ram Krishna Reddy; M. Vishnu Priya	
	Paper ID 044	
	Performance Analysis of the Conductivity of Pure Cadmium Oxide in Comparison with the Doped	
20	Cadmium Oxide using a Low Cost Technique	86-90
	P. Rushendra Sai; S. Roji Marjorie	
	Paper ID 045	
	An Innovative Analysis of predicting Melanoma Skin Cancer using MobileNet and Convolutional	
21	Neural Network Algorithm	91-95
	Kakularam Vikas Reddy; L. Rama Parvathy	
	Paper ID 046	
22	Security Enhancement and Efficient Storage Enhancement in Public Cloud using Novel Cube Based	06 101
22	Obfuscation and Steganography Comparing with SCA with Minimal Cost	96-101
	K. Vandhana; P. Sriramya Paper ID 047	
	Simulation and Comparison of Current-Voltage Characteristics in Double Gate Nanowire FET using	
23	ZrTiO4 and SiO2 as Gate Oxide Materials	102-108
	K. Rajagopal Reddy; J. Cyril Robinson Azariah	102 100
	Paper ID 048	
	Artificial Intelligence Techniques to Predict the Infectious Diseases: Open Challenges and Research	
24	Issues	109-114
	Kavita Thakur; Manjot Kaur; Yogesh Kumar	
	Paper ID 050	
	Coding Framework for Energy Efficient Event Reliability Protocol for Wireless Communication	
25	Networks	115-121
	Culista Vlana, Vanal Vanan Cola, Dalant Vanan Davida II. D. 1 . V	
20	Gulista Khan; Kamal Kumar Gola; Rakesh Kumar Dwivedi; Prashant Kumar	
	Paper ID 053	
	Paper ID 053 Feature Selection using Multi-Objective Clustering based Gray Wolf Optimization for Big Data	
26	Paper ID 053 Feature Selection using Multi-Objective Clustering based Gray Wolf Optimization for Big Data Analytics	122-128
	Paper ID 053 Feature Selection using Multi-Objective Clustering based Gray Wolf Optimization for Big Data Analytics Kailash Patidar; Damodar Prasad Tiwari	122-128
	Paper ID 053 Feature Selection using Multi-Objective Clustering based Gray Wolf Optimization for Big Data Analytics Kailash Patidar; Damodar Prasad Tiwari Paper ID 057	122-128
26	Paper ID 053 Feature Selection using Multi-Objective Clustering based Gray Wolf Optimization for Big Data Analytics Kailash Patidar; Damodar Prasad Tiwari Paper ID 057 Enhancing Background Luminance for Colorectal Cancer H and E Stained Images using Modified	
	Paper ID 053 Feature Selection using Multi-Objective Clustering based Gray Wolf Optimization for Big Data Analytics Kailash Patidar; Damodar Prasad Tiwari Paper ID 057 Enhancing Background Luminance for Colorectal Cancer H and E Stained Images using Modified Reinhard Technique	122-128 129-133
26	Paper ID 053 Feature Selection using Multi-Objective Clustering based Gray Wolf Optimization for Big Data Analytics Kailash Patidar; Damodar Prasad Tiwari Paper ID 057 Enhancing Background Luminance for Colorectal Cancer H and E Stained Images using Modified Reinhard Technique Shubhajit Panda; Mahesh Jangid; Ashish Jain	
26	Paper ID 053 Feature Selection using Multi-Objective Clustering based Gray Wolf Optimization for Big Data Analytics Kailash Patidar; Damodar Prasad Tiwari Paper ID 057 Enhancing Background Luminance for Colorectal Cancer H and E Stained Images using Modified Reinhard Technique Shubhajit Panda; Mahesh Jangid; Ashish Jain Paper ID 058	
26	Paper ID 053 Feature Selection using Multi-Objective Clustering based Gray Wolf Optimization for Big Data Analytics Kailash Patidar; Damodar Prasad Tiwari Paper ID 057 Enhancing Background Luminance for Colorectal Cancer H and E Stained Images using Modified Reinhard Technique Shubhajit Panda; Mahesh Jangid; Ashish Jain Paper ID 058 Systematic Review on Recommendation Systems to select Trustworthy Cloud Services and ensure	129-133
26	Paper ID 053 Feature Selection using Multi-Objective Clustering based Gray Wolf Optimization for Big Data Analytics Kailash Patidar; Damodar Prasad Tiwari Paper ID 057 Enhancing Background Luminance for Colorectal Cancer H and E Stained Images using Modified Reinhard Technique Shubhajit Panda; Mahesh Jangid; Ashish Jain Paper ID 058 Systematic Review on Recommendation Systems to select Trustworthy Cloud Services and ensure Data Integrity	
26	Paper ID 053 Feature Selection using Multi-Objective Clustering based Gray Wolf Optimization for Big Data Analytics Kailash Patidar; Damodar Prasad Tiwari Paper ID 057 Enhancing Background Luminance for Colorectal Cancer H and E Stained Images using Modified Reinhard Technique Shubhajit Panda; Mahesh Jangid; Ashish Jain Paper ID 058 Systematic Review on Recommendation Systems to select Trustworthy Cloud Services and ensure Data Integrity Urvashi Rahul Saxena; Taj Alam	129-133
26	Paper ID 053 Feature Selection using Multi-Objective Clustering based Gray Wolf Optimization for Big Data Analytics Kailash Patidar; Damodar Prasad Tiwari Paper ID 057 Enhancing Background Luminance for Colorectal Cancer H and E Stained Images using Modified Reinhard Technique Shubhajit Panda; Mahesh Jangid; Ashish Jain Paper ID 058 Systematic Review on Recommendation Systems to select Trustworthy Cloud Services and ensure Data Integrity Urvashi Rahul Saxena; Taj Alam Paper ID 062	129-133
26	Paper ID 053 Feature Selection using Multi-Objective Clustering based Gray Wolf Optimization for Big Data Analytics Kailash Patidar; Damodar Prasad Tiwari Paper ID 057 Enhancing Background Luminance for Colorectal Cancer H and E Stained Images using Modified Reinhard Technique Shubhajit Panda; Mahesh Jangid; Ashish Jain Paper ID 058 Systematic Review on Recommendation Systems to select Trustworthy Cloud Services and ensure Data Integrity Urvashi Rahul Saxena; Taj Alam	129-133

	W. Cl. 'C. '. A. L. C. '. LIOP L'.' '. W. LDCA	
30	Voting Classification Approach for Covid-19 Prediction with K-mean and PCA Neha Sharma; Deeksha Kumari	147-151
	Paper ID 064	
31	Optimized Ensemble Learning Technique on Wrist Radiographs using Deep Learning Namit Chawla; Mukul Bedwa Paper ID 069	152-159
	BinWare: Intelligent Waste Segregation Using Machine Learning, Image Processing and IoT	
32	Shruti Aggarwal; Anil K Verma; Kunal Kashyap; Nitesh Dhawan; Sachin Kalra; Mayank Bansal Paper ID 081	160-163
33	Towards Portfolio Selection Strategy Using Cultural Algorithm Based Solution Approach Gayas Ahmad; Mohammad Shahid; Akhilesh Kumar Paper ID 084	164-168
34	Simulation Investigation of State-of-Art Cluster-Based Routing Protocols in WSN Preet Kamal Singh; Jaspreet Kaur Paper ID 097	169-173
35	A Review of Routing Techniques for Different Applications in Wireless Sensor Network Preet Kamal Singh; Jaspreet Kaur	174-179
36	Paper ID 098 Study of State-of-the-Art Optimized Routing Methods in WSNs for Various Applications Vijay Kumar Meena; Kanika Sharma; Amod Kumar Paper ID 099	180-184
37	Finding Vulnerabilities in E-Governance Apps of Android Platform Abhishek Ankur; Seema Patel Paper ID 114	185-191
38	Hardware Implementation of Address Register Circuit on VLSI Based FPGA Device Keshav Kumar; Anurag Shrivastava; Ajay Rana; Bhasker Pant; Sandeep Sharma; Rajesh Bahuguna Paper ID 129	192-196
39	Design and Implementation of IoT based Framework for Air Quality Sensing and Monitoring P. William; Prabhdeep Singh; Ajay Rana; Durgaprasad Gangodkar; Irfan Khan; Kumar Ashutosh Paper ID 130	197-200
40	Parturition and Estrus Detection in Cows and Heifers with WSN and IoT Tanveer Baig Z; Chandrasekhar Shastry Paper ID 133	201-208
41	TabNet to Identify Risks in Chronic Kidney Disease Using GAN's Synthetic Data P Kiran Rao; Subarna Chatterjee Paper ID 137	209-215
42	Implementing Anti-Virus Evasion: Process Ghosting Attack and Prevention Keshav Kaushik; Tanisha Singla; Prabhu Manikandan V Paper ID 140	216-220
43	Data Science related to Big Data, Data-Driven Decision Making and its Application Mrinal Dev; Abhishek Kumar; Gautam Kumar; Gambhir Singh Paper ID 142	221-227
44	Comparative study of Microwave Dielectric Properties of Pure Honey varieties in India at 50 GHZ using Time Domain Spectroscopy S. M. Sabnis; K. S. Kanse; Y. S. Joshi; D. N Rander; Prakash A Bhadane; A.C. Kumbharkhane Paper ID 150	228-235
45	Soft Computing Approach for Three-Level Time Minimization Transportation Problem Gurwinder Singh; Amarinder Singh Paper ID 176	236-241
46	Robustness Analysis of Zero Knowledge Proofs using Diffie Hellman Problem Chitranjan Prasad Sah Paper ID 195	242-247
47	Improvement in Threshold Voltage and Leakage Current in Double Stacked NCFET Using PZT and PMN Ferroelectric Materials Vivek Kumar Chaubey; Ravi Rastogi; Arun Kumar; Brijesh Kumar; Aryan Kannaujiya Paper ID 196	248-251
48	Image Pre-Processing Algorithms for the Quality Detection of Tea Leaves Ira Gaba; B Ramamurthy	252-257

Machine Learning Application for Image Forgery Detection	
49 Shantanu Pradhan; Usha Chauhan	258-262
Paper ID 206	
Machine Learning Approach to Predict Asthma Prevalence with Decision Trees	
50 Abeda Begum Mahammad; Rajeev Kumar	263-267
Paper ID 212	
Designing a IoT based Prototype for Crop Monitoring and Smart Irrigation	
51 Rana Gill; Ashutosh Tripathi; Paras Chawla	268-272
Paper ID 214	200 272
Determination of Antioxidant Activity of Dried Mulberry Leaves	
52 Sunil Verma; Azamat Usenov; Shakhnoza Sultanova; Jasur Safarov	273-276
Paper ID 216	273 270
Commodities Price Prediction using Various ML Techniques	
	277 292
53 Shilpa Rani; Sandeep Kumar; Venkata Subbamma. T; Arpit Jain; A. Swathi; Ramakrishna Kuma	ar = 277-282
M.V.N.M	
Paper ID 219	
Emotion Classification using Feature Extraction of Facial Expression	202 200
A. Swathi; Sandeep Kumar; Venkata Subbamma. T; Shilpa Rani; Abhishek Jain; Ramakrishn	na 283-288
Kumar M.V.N.M	
Paper ID 220	
Query Expansion for Information Retrieval using Word Embeddings: A Comparative Study	
55 Namrata Nagpal	289-293
Paper ID 224	
Automatic Music Generation System based on RNN Architecture	
56 Sandeep Kumar; Keerthi Gudiseva; Aalla Iswarya; Shilpa Rani; KMVV Prasad; Yogesh Kuma	ar 294-300
Sharma	
Paper ID 225	
A Novel Intrinsic Power Transformation Algorithm Employed in Dual Active Bridge Converter for	or
57 the Performance Improvement in Hybrid Microgrid	301-308
Vijay. J; L. K. Hema	
Paper ID 227	
Hybrid Framework for Sentiment Analysis Using ConvBiLSTM and BERT	
Abhishek Bhola; Senthil Athithan; Shashank Singh; Sandeep Mittal; Yogesh Kumar Sharma; Jagj	iit 309-314
Singh Dhatterwal	
Paper ID 228	
Multi-Label Classification using Q-Learning	
59 Abhishek Bhola; Senthil Athithan; K. Srinivas; Naresh Poloju; Sandeep Mittal; Yogesh Kumo	ar 315-320
Sharma	
Paper ID 236	
IRIS Data Classification using Genetic Algorithm Tuned Random Forest Classification	
60 Senthil Athithan; Abhishek Bhola; Sandeep Mittal; Rakoth Kandan Sambandam; S. Thaiyalnayak	a; 321-326
Indrapalli Swapna	., 321 320
Paper ID 237	
Information Leakage Techniques in Cloud Computing: A Review	
61 Geetinder Saini; Navdeep Kaur	327-334
Paper ID 238	321-334
Emotion Detection using EEG Signals with Ensemble Learning	
62 Senthil Athithan; Abhishek Bhola; Naresh Poloju; K. Srinivas; Sandeep Mittal	335-342
Paper ID 239	333-342
Automatic Clustering for Selection of Optimal Number of Clusters by K-Means Integrated with	th
Enhanced Firefly Algorithms	343-347
Afroj Alam; Mohd Muqeem	
Paper ID 241 Features and Principle of Operation of Fiber Lasers based on Active Fiber Doped with Rare-Eart	1
I Heatures and Principle of Operation of Liber Lacers based on Active Liber Daned with Dane Fort	
	2.40.252
64 Ions	348-352
	348-352

	Wind Power Forecasting using VARMAX	
65	Samyak Jain; Sanjay Gupta; Pawan Shrivastav; Ravi Arora; Priyanka Behera Paper ID 245	353-360
66	Intelligent Assessment of the Visual Ecology of the Urban Environment Danish Ather; Nikolay Rashevskiy; Danila Parygin; Alexander Gurtyakov; Svetlana Katerinina Paper ID 252	361-366
67	Secure Domotics using Augmented Reality Awakash Prasad; Anurag Govind Rao; Deepam Dubey; Vivek Kumar Chaubey; Arun Kumar Paper ID 253	367-370
68	Web User Profile Generation and Discovery Analysis using LSTM Architecture K Sudhakar; Boussaadi Smail; Tatireddy Subba Reddy; Shitharth S; Diwakar Ramanuj Tripathi; Mochammad Fahlevi Paper ID 262	371-375
69	Women Safety System with Nerve Stimulator using IoT Technology Vijaya Vardan Reddy. S P; Vamsi K.B.S.L; Chandra Sekhar. M; Rama Krishna .M; Deepika.Y Paper ID 265	376-379
70	A Novel Approach For Alzheimer Detection Using SMLT T.Ramesh; Madhubala E; N Sandhya Rani; Roshini K T Paper ID 268	380-385
71	Data Preprocessing and Visualizations Using Machine Learning for Student Placement Prediction Chandra Sekhar K; K Santhosh Kumar Paper ID 275	386-391
72	Fire Detection and Recognition Using Video Image Thanigaivel G; Vignesh S; Vignesh C Paper ID 278	392-395
73	Photo Paper Based Microstrip Patch Antenna for Telemedicine Application Shyam M; Pavithra N; Priyadarshini P; Sakthi Priya S Paper ID 281	396-402
74	Wide Bandpass Filter Composed of First-order and Second-Order Active High Pass Filters Simulated Using MATLAB and Multisim Live Donabel D. Abuan; Gabriel Francis Perez; Mark Brendon Medrano; Christian Paul Velasco Paper ID 283	403-408
75	Optimizing Internal Combustion Engine with the help of Variable Valve Timing Mechanism Dinesh Deshwal; Shivendra Singh Paper ID 284	409-414
76	Research on Diabetes Prediction Method Based on Machine Learning Mrinal Paliwal; Pankaj Saraswat Paper ID 291	415-419
77	Phishing Detection in E-mails using Machine Learning Pankaj Saraswat; Madhav Singh Solanki Paper ID 293	420-424
78	Image processing of Sentinel-2MSI data for Lake Water Quality Analysis Sri Vishnu Prasanth B.R.; R. Sivakumar Paper ID 294	425-429
79	Analysis and Design of Self-service Local Water Company (LWC) using Vernam Cipher Cryptography Algorithm RozaA Maria Irodah; Andi Adriansyah Paper ID 300	430-436
80	Image processing and Supervised Classification of LANDSAT data for Flood Impact Assessment on Land Use and Land Cover <i>Kalidhas M; Sivakumar R</i> Paper ID 302	437-440
81	Enhancing data security on a self-defensive Jacket Along with Microphone using IoT Technology and Cloud Computing Malathi Acharya; Prasad S. N Paper ID 303	441-445
82	Student eHandbook Packet: A Mobile Application for Bulacan State University	446-452

	Bernandino P. Malang; Florinda G. Vigonte; Maria Alaina Thea V. Concepcion; Anthony U. Concepcion	
	Paper ID 308	
	Comparison of CNN-LSTM in Sentiment Analysis for Hindi Mix Language	
83	Manish Rao Ghatge; Snehlata Barde	453-456
0.5	Paper ID 309	433-430
	Machine Learning-Based Prediction & Analysis of COVID-19 using Clinical Data	
84	Rahul Deva; S.P.S. Chauhan	457-461
04	Paper ID 319	437-401
	4D Printing using Fused Deposited Shape Memory Polymer PLA: A state-of-art Review	
85	Ayushi Thakur; Umesh Kumar Vates; Sanjay Mishra	462-468
0.5	Paper ID 325	402-408
	A Real Time Monitoring System for Home Isolated COVID-19 Patients	
86	A Real Time Monitoring System for Home Isolated COVID-19 Latents Awakash Prasad; Sapna Kumari; Anurag Govind Rao; Vivek Kumar Chaubey; Arun Kumar	469-473
80	Paper ID 326	409-473
	A Retrospective on Filtering Techniques for Noise Reduction in MRI Images	
87	Bhavna K Pancholi; Pramod S Modi	474-480
0 /	Paper ID 327	4/4-400
	Internet of Things and Machine Learning Based Intelligent Irrigation System for Agriculture	
88	Aravinda TV; Krishnareddy KR	481-484
00	Paper ID 328	401-404
	Analysis of Medical Images using Image Registration Feature-based Segmentation Techniques	
89	Sindhu Madhuri G; Shashikala H. K	485-490
07	Paper ID 331	405 470
	Prediction of Crop Yield Based-on Soil Moisture using Machine Learning Algorithms	
90	Sindhu Madhuri G; Sameer Paudel; Riyaz Nakarmi; Prashant Giri; Shantanu Bahadur Karki	491-495
70	Paper ID 332	471 473
	Predicting Parkinson's Disease Using Different Features Based on Xgboost of Voice Data	
91	Rahim Hassani; Manjunath C R	496-502
71	Paper ID 334	190 302
	Possibilities of Prediction of COVID 19 using K-Nearest Neighbour Algorithm	
92	Hari Krishna. S; P. Ramkumar; R. Balakrishna; Sunitha Rani. N; Parimala. B. S	503-507
-	Paper ID 337	
	Assessment of Contact Parameters of Semi-Elliptical Soft Fingertips for Anthropomorphic Robotic	
93	Grippers	508-513
	Balaji Ramachandran; S. Yuvaraj; Bharath Kumar M R; Samudrala Sahan Raj; T Sarath Babu; M.	
	Kannan	
	Paper ID 338	
	An Innovative Approach for Leaf-based Disease Detection in Crops and Soil Analyzer using	
94	Machine Learning for Smart Agriculture	514-519
	J S Leena Jasmine; Saranya Devi M; Vanshika G A; Moni Sruthi T; Thulasi R	
	Paper ID 342	
	An Intelligent Power Grid with CENELEC A used in Integrated Electronic Devices	
95	T.D.Subha; Mukhil.R; Sree Saran; Vasanth.T; Aswin Kumar.V.V	520-524
	Paper ID 345	
	FDR: An Automated System for Finding Missing People	
96	Geetha; Leelavathi.V; Meharunissa.R; Nivedita.V	525-529
	Paper ID 349	
	Design and Development of Automated Marine Trash Collector for Trash collecting Applications	
97	Md. Masood; Kalpana.Seelam	530-533
	Paper ID 355	
	Optimization of Wavelet Decomposition Level for Synthetic ECG Signal Denoising Analysis	
98	Naga Rajesh A; K A Sunitha	534-537
	Paper ID 356	
	Analysis of Various Regressions for Stock Data Prediction	
99	M. Sanjay Kumar Reddy; R. Sumathi; N. Vinay Kumar Reddy; N.Revanth; S. Bhavani	538-542
	Paper ID 359	

100	Efficient Plant Disease Prediction based on Convolutional Neural Network using Optimized Proposed Logistic Decision Regression	543-548
	Priyanka Chandani; Sachin Gupta; M. S. Pradeep Kumar Patnaik; N V L M Krishna Munagala; A.Sivasangari; Hendy Tannady Paper ID 360	
101	Research on Efficient Software Defect Prediction Using Deep Learning Approaches Razauddin; Sindhu Madhuri G; Ashish Oberoi; Aman Vats; A.Sivasangari; Kuldeep Siwach Paper ID 361	549-554
102	Time Administration of Virtual File System Operations Saloni Parekh; Arnav Deshpande; N. Narayanan Prasanth Paper ID 362	555-558
103	Antenna-Filter Integration for Wireless Applications Shilpam Saxena; Apurv Shrivastava; Sudhanshu Tripathi Paper ID 364	559-562
104	Feature Extraction and Analysis of Prostate Cancer MR Images Rajesh M.N; Chandrasekar B.S; Shivakumar Swamy S Paper ID 388	563-572
105	Artificial Intelligence based Visual Aid with Live Tracking of Visually Impaired People Christo Ananth; P. Thenmozhi; Densy John Vadakkan; S. Kavitha; T. Ananth Kumar Paper ID 396	573-577
106	Health Insurance Amount Prediction Using Supervised Learning Shruti Aggarwal; Anmol Paper ID 397	578-581
107	A Proficient and Secure Way of Transmission using Cryptography and Steganography G Divakara Reddy; G Murugan; Prabhdeep Singh; Shubhranshu Vikram Singh; Sanchita Shaw; Jitendra Singh Paper ID 399	582-586
108	Predicting preeminent Machine Learning Approach on Stars Soumobrata Manna; Vikas Jalodia; Keshav Kumar; Vikas Tripathi; Smita Sharma; Deepika Arora Paper ID 400	587-591
109	Deep Learning based Drowsiness Detection and Monitoring using Behavioural Approach P. William; Mohd Shamim; Ajay Reddy Yeruva; Durgaprasad Gangodkar; Swati Vashisht; Amarendranath Choudhury Paper ID 401	592-599
110	A Study on Bladder Cancer Detection using AI-based Learning Techniques Apeksha Koul; Yogesh Kumar; Anish Gupta Paper ID 407	600-604
111	Implementation of Wearable Micro-strip Patch Antenna using Leather Textile Substrate at 2.45GHz for Gain Improvement Compared to Cotton Textile Substrate K. B. Mercy Evangilin; K. Chanthirasekaran Paper ID 410	605-609
112	Detecting Depression in Reddit Posts using Hybrid Deep Learning Model LSTM-CNN Bhumika Gupta; Neeraj Pokhriyal; Kamal Kumar Gola; Mridula Paper ID 416	610-617
113	Optimization of Transmission and Processing of Information of Electronic Documents Based on Parallel Computing Technology Jumanov Isroil; Karshiev Khusan Paper ID 417	618-624
114	Covid-19 Disease Detection using Chest X-Ray Images by Means of CNN Ajay Reddy Yeruva; Pragati Choudhari; Anurag Shrivastava; Devvret Verma; Sanchita Shaw; Ajay Rana Paper ID 421	625-631
115	Identification of Factors Significantly Influencing the Labour Productivity of Formwork Systems Using Artificial Neural Network Vijay Bhilwade; Amit Kumar Das; Prakash Nanthagopalan; Keyur Modi Paper ID 424	632-637
116	Challenges of Adopting DevOps Culture on the Internet of Things Applications - A Solution Model Awantika Bijwe; Poorna Shankar	638-645

	Paper ID 426	
	Leaf Disease Detection using Deep Learning Models	
117	M. K. Dharani; R. Thamilselvan; Smita P. Gudadhe; Manasi Arvindrao Joshi; Vipul Yadav	646-650
	Paper ID 427	
	Analysis of the Regulatory Development Cryptocurrencies for Trading in Business with Deep	
118	Learning Techniques	651-657
	Shaik Rasool; Uma N Dulhare; Mohammed Naseer Khan; Bhasker Pant; A. Kakoli Rao; Garima	
	Bhardwaj	
	Paper ID 428	
	An Empirical Study and Simulation Analysis of the MAC Layer Model using the AWGN Channel	
119	on WiMAX Technology	658-662
119	Mukesh Patidar; Garima Bhardwaj; Ankit Jain; Bhasker Pant; Deepak Kumar Ray; Deepak	036-002
	Sharma	
	Paper ID 429	
120	A Survey on Applications and Security Issues of Blockchain Technology in Business Sectors	((2, ((0
120	Iskandar Muda; Srinu Madem; Shahriar Hasan; Sohel Ahmod; Ravindra A. Kayande; Nilanjan	663-668
	Chakraborty D. 420	
	Paper ID 430	
101	Wearable Smart Jacket for Coal Miners Using IoT	660 5=5
121	Christo Ananth; B.Sri Revathi; I. Poonguzhali; A. Anitha; T. Ananth Kumar	669-672
	Paper ID 434	
	Green Cloud Based Efficient Security Mechanism for Aadhaar Voting System	
122	M. Julie Therese; P. Dharanyadevi; Jissy Ann George; Christo Ananth; T. Ananth Kumar	673-679
	Paper ID 435	
	Cosmetics Suggestion System using Deep Learning	
123	Samrat Ray; Abinaya M; A. Kakoli Rao; Surendra Kumar Shukla; Shubhi Gupta; Poonam Rawat	680-684
	Paper ID 438	
	Suicidal Ideation Detection on Social Media: A Machine Learning Approach	
124	Akshma Chadha; Anish Gupta; Yogesh Kumar	685-688
	Paper ID 439	
	Lightweight Deep Learning Model for Traffic Light Detection	
125	Shweta Bali; Tapas Kumar; S.S Tyagi	689-694
	Paper ID 440	
	Machine and Deep Learning Classifiers for Indic Scripts Recognition: Challenges and Research	
126	Perspective	695-699
	Anish Gupta; Reya Sharma; Akshma Chadha; Yogesh Kumar	
	Paper ID 442	
	Energy Optimization in Wireless Sensor Networks	
127	Abhay Chaturvedi; T Vinoth Kumar; Arun Pratap Srivastava; Surendra Kumar Shukla;	700-704
127	Shubhranshu Vikram Singh; Anjum Parvez	700 701
	Paper ID 444	
	A Proficient Attack Prediction using Hash Algorithm in Manet	
128	Shaik Rasool; Uma N. Dulhare; Rajeev Agrawal; Surendra Kumar Shukla; Ajay Rana; Rajesh	705-710
120	Singh	703 710
	Paper ID 445	
	Automated Multiclass Classification Using Deep Convolution Neural Network on Dermoscopy	
129	¥ 1	711-716
129	Images Shaik Pagood, Uma N Dulhano, Mohammod Nassan Vhan, Dungannasad Canaodhan, Aigu Pana,	/11-/10
	Shaik Rasool; Uma N Dulhare; Mohammed Naseer Khan; Durgaprasad Gangodkar; Ajay Rana;	
	Ravi Kalra	
	Paper ID 446	
120	Federated Learning Approach towards Sentiment Analysis	717 72 :
130	Shefali Bansal; Medha Singh; Madhulika Bhadauria; Richa Adalakha	717-724
	Paper ID 449	
	Comparing the Efficacy of Machine Learning Models on Potentially Hazardous Objects	
131	Manasi Chhibber; Madhulika Bhatia; Aniket Chaudhary; Christopher Stewart	725-730
	Paper ID 450	
	NDVI based Image Processing for Forest change Detection in Sathyamangalam Reserve Forest	
132	Giridharan N; Sivakumar R	731-734

	Paper ID 452	
	A Revised Converter Paradigm Designed for Spam Message Exposure	
133	Kingsley. S; Tammineni Vyshnavi; Yaragandla Mounika; Sthanam Tejaswini	735-739
	Paper ID 453	
	Smart Agricultural System Based on Machine Learning and IoT Algorithm	
134	Vinod H Patil; Anurag Shrivastava; Devvret Verma; A L N Rao; Prateek Chaturvedi; Shaik Vaseem	740-746
	Akram	
	Paper ID 489	
	Real-time visual detection and tracking is implemented in a clustered environment using an adaptive	
135	kernel-supported correlation filter algorithm	747-754
	T. Vinoth Kumar; F. Vijay Amirtha Raj; B. Gopinath; B. Suresh; S. Tamizharasi	
	Paper ID 490	
	Improved IoT for Health Behavior System Based on Machine Learning Model	
136	Anurag Shrivastava; Midhun Chakkaravarthy; Mohd Asif Shah	755-760
	Paper ID 500	
	Autism Spectrum Disorder Detection using the Deep Learning Approaches	
137	Ramanjot; Dalwinder Singh; Manik Rakhra; Shruti Aggarwal	761-766
	Paper ID 517	
	Monkey Pox Detection using Deep Learning	
138	Simrin Fathima Syed; Arun Singh; Manik Rakhra; Dalwinder Singh; Shruti Aggarwal	767-771
	Paper ID 519	
	Disease Detection in Cactus (Beles) via the Use of Machine Learning: A Proposed Technique	
139	Sandeep Kaur; Arun Singh; Dalwinder Singh; Manik Rakhra; Shruti Aggarwal	772-778
	Paper ID 520	
	Adaptive System Framework for Preemptive Road Damage Awareness Against Climate Change	
140	Vince Angelo E. Naz; Thelma D. Palaoag; Guillermo Jr. V. Red	779-783
	Paper ID 316	
	Brain Tumor Classification by Convolutional Neural Network	
141	Dhiraj Kapila; Ghanshyam Vatsa; P. Prabavathi; R. Michaelraj Kingston; Arun Pratap Srivastava;	784-790
	Rajesh Deorari	
	Paper ID 392	
	Efficient Prediction of Heart Diseases by using Machine Learning Classifiers	
142	B. Venkataramaiah; Sasikar. A; V P Naveen Kumar Reddy; V. Lakshmi Prasanna Kumar	791-796
	Paper ID 299	
	A New Vehicle Tracking System with R-CNN and Random Forest Classifier for Disaster	
143	Management Platform to Improve Performance	797-804
	T. Vinoth Kumar; Ajay Reddy Yeruva; Hemant Chauhan; Durgaprasad Gangodkar; A L N Rao;	
	Prateek Chaturvedi	
	Paper ID 409	
	Detection of Bell Pepper Crop Diseases Using Convolution Neural Network	
144	Sarthak Parakh; Mohd. Shaikhul Ashraf; Nandita Tripathi; Kumud Pant; Md. Sakil Ansari; Poonam	805-810
	Negi	
	Paper ID 405	
	Design and analysis of the Chameleon scheduling algorithm for reconfigurable computing	
145	Dhiraj Kapila; Y. Dileep Kumar; Bhasker Pant; T. Jayapratha; A. Kakoli Rao; Anita Gehlot	811-816
	Paper ID 393	
	A ZEBRA Optimization Algorithm Search for Improving Localization in Wireless Sensor Network	
146	Ajay Rana,; Shaik Rasool; Amit Shrivastava; Durgaprasad Gangodkar; Deepika Arora; Anil	817-824
	Kumar Dixit	
	Paper ID 210	
	Research of Mulberry Fruit Drying in a Convection-Infrared Drying Equipment	
	Abhijit Tarawade; Doston Samandarov; Jasur Safarov; Shakhnoza Sultanova	825-830
147	Paper ID 217	
147	Taper ID 217	
147	Machine Learning for Auto Segregation of Fruits Classification Based Logistic Support Vector	
147		831-835
	Machine Learning for Auto Segregation of Fruits Classification Based Logistic Support Vector	831-835
	Machine Learning for Auto Segregation of Fruits Classification Based Logistic Support Vector Regression	831-835

149	Sentiment Analysis and Classification Using Convolutional Neural Network Architecture S.Dhanalakshmi; P Kiran Rao; A Rama Prathap Reddy; Koteswaramma Dodda; K. Priya; Muniyandy Elangovan	836-841
150	Paper ID 247 Key Frame Extraction Analysis Based on Optimized Convolution Neural Network (OCNN) using Intensity Feature Selection (IFS) T. Prabakaran; Loveleen Kumar; Ashabharathi S; Prabhavathi S; Maneesh Vilas Deshpande; Mochammad Fahlevi Pager ID 248	842-847
151	Paper ID 248 Fire Detection System with Artificial Intelligence Mrinal Paliwal; Dushyant Singh Paper ID 290	848-852
152	Deep Learning based Facemask Detection Priscilla Whitin; V.Jayasankar Paper ID 353	853-856
153	Evaluating Textural Changes of Lung in CT Images using GLCM in Comparison with GLRLM B. Jhansi; M. Ramesh; A. Deepak; P.R. Karthikeyan Paper ID 443	857-862
154	Detection of Alzheimer's Disease Using Deep Learning, Blockchain, and IoT Cognitive Data Balbir Singh; Manjush Tatiya; Anurag Shrivastava; Devvret Verma; Arun Pratap Srivastava; Ajay Rana Paper ID 411	863-869
155	Skin Lesion Classification using Machine Learning Algorithm for Differential Diagnosis Hariharan M.S; S.Ganapathy Raman; Pitty Sanjay; S.Latha; P.Muthu; Samiappan Dhanalakshmi Paper ID 339	870-875
156	Malware detection classification using Recurrent Neural Network P.Suresh Kumar; Umi Salma. B; Isa Mishra; Shitharth S; Diwakar Ramanuj Tripathi; Siva Rama Krishna T. Paper ID 231	876-880
157	Design and Development of an Agricultural Mobile Application using Machine Learning Vempati Krishna; Ashish Kumar Tamrakar; Rajesh Banala; Damera Saritha; ALN Rao; Dharam Buddhi Paper ID 394	881-886
158	A Novel Machine Learning Approach Chronic Kidney Disease Prediction Y. David Solomon Raju; K Shyamala Murthy; Ghanshyam Vatsa; R. Michaelraj Kingston; Rajeev Agrawal; Abhishek Joshi Paper ID 395	887-892
159	Customer – Churn Prediction Using Machine Learning Varsha Agarwal; Shwetkranti Taware; Suman Avdhesh Yadav; Durgaprasad Gangodkar; ALN Rao; V K Srivastav Paper ID 398	893-899
160	Implementation of Effective Load Balancer by Using Single Initiation Protocol to Maximise the Performance Muntimadugu Vijaya Kanth; D. Vasumathi Paper ID 402	900-903
161	A Smart Healthcare Monitoring System Based on Fog Computing Architecture Ajay Reddy Yeruva; C S L Vijaya Durga; Gokulavasan B; Kumud Pant; Prateek Chaturvedi; Arun Pratap Srivastava Paper ID 404	904-909
162	Visualization and Prediction of Rainfall Using Deep Learning and Machine Learning Techniques T.Aruna; P.Naresh; A. Rajeshwari; M.I.Thariq Hussan; K.Gurunadha Guptha Paper ID 403	910-914
163	Secure and Smart Healthcare System using IoT and Deep Learning Models Ajay Rana; Poornashankar; Anurag Shrivastava; Devvret Verma; Sakil Ansari; Devender Singh Paper ID 420	915-922
164	CNN-based early blight and late blight disease detection on potato leaves Susheel George Joseph; Mohd. Shaikhul Ashraf; Arun Pratap Srivastava; Bhasker Pant; Ajay Rana; Ankita Joshi	923-928

	Paper ID 412	
	Techno-economic and Environmental Sustainability of Grid Interactive system in Boston	
165	Vinod Kumar; Mohita Madaan	929-933
	Paper ID 288	