

2022 2nd International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE 2022)

**Greater Noida, India
28-29 April 2022**

Pages 1-664



**IEEE Catalog Number: CFP22Y63-POD
ISBN: 978-1-6654-3790-5**

**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:	CFP22Y63-POD
ISBN (Print-On-Demand):	978-1-6654-3790-5
ISBN (Online):	978-1-6654-3789-9

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Content

1	Smart Motion Sensor Design for Energy Saving and Surveillance Hiren Gami	1-4
2	Power transformer fault detection methods and Effects of edge burrs fault: a review Ehsan Altayef, Dr.Fatih Anayi, Dr.Michael Packianather	5-18
3	Experimental investigation on impacts of insulation damage fault between laminations of power transformers Ehsan Altayef, Dr. Fatih Anayi, Dr. Michael Packianather	19-23
4	A new enhancement of the k-NN algorithm by Using an optimization technique Ehsan Altayef, Dr. Fatih Anayi, Dr. Michael Packianather	24-31
5	DESIGN OF A MICROGRID BASED ON CASE STUDY WITH ETAP Utkarsh Singh, Abhishek Kumar Singh, Utkarsh Varshney, Usaid Ahmad and Yashasvi Sanskrityan	32-37
6	Data Reduction Techniques in Wireless Sensor Networks Kavya Gupta, Devendra Tayal and Aarti Jain	38-43
7	An experimental analysis of state-of-the-art Time Series Prediction models Kavya Gupta, Devendra Tayal and Aarti Jain	44-47
8	Case study on Online fraud detection using machine learning Ayushi Pandey, Harsh Jaiswal , Aanchal Vij and Tushar Mehrotra	48-52
9	Prediction of Water Quality Parameters of River Periyar Using Regression Models Devagopal AM, Ashwin V, Vishal Menon, Nidhin S Naushad, Arjun Rathya R, Gevargis Muramthookil Thomas, Jyothi S.N.	53-57
10	New Machine Learning Model-Based Fault Diagnosis for Single and Multi-Faults in Induction Motors Using Thermal images Alasmer Ibrahim, Fatih Anayi, Michael Packianather	58-62
11	IMAGE DENOISING BY WAVELET BASED THRESHOLDING METHOD Kanhaiya Kumar, Lokesh Varshney, A. Ambikapathy, Kajol Malik, Kumari Vanshika, and Aryan Vats	63-73
12	Blockchain: A revolution in the field of Healthcare Ishaan Verma, Namit Goel and Dr. S Rakesh Kumar	74-79
13	Face Mask Detection Using OpenCv And Machine Learning Amjadali Khan, Shankar Yadav and Lalit Sharma	80-85
14	Intelligent Irrigation System for Agriculture using IoT and Machine Learning Santosh Jagtap, Kumud Gujar	86-90
15	Security issues and challenges in Internet of things (IoT) system Pallavi Sunil Bangare, Dr. Kishor P. Patil	91-94
16	CONTENT BASED IMAGE RETRIEVAL USING DATA MINING TECHNIQUES Ms. Divya, Ms. Sushmita kumari, Ms. Shaleen Bhatnagar, Ms. Vinitha Dominic	95-98

17	SECURITY TECHNIQUES OF WIRELESS SENSOR NETWORKS: A STUDY Himani Sharma and B. Shajahan	99-102
18	A CRITICAL REVIEW ANALYSIS OF THE OPPORTUNITIES AND POTENTIAL OF IMPLEMENTING CLOUD COMPUTING SYSTEM FOR LARGE SCALE AD HOC NETWORK Gowtham M S, A. Shenbagharaman, B. Shunmugapriya, Sateesh Nagavarapu, Antonyuk Olga	103-106
19	THE ROLE OF INTERNET OF THINGS (IOT) FOR CLOUD COMPUTING BASED SMART GRID APPLICATION FOR BETTER ENERGY MANAGEMENT USING MEDIATION ANALYSIS APPROACH R. Sathishkumar, Abu Md. Mehdi Hassan, Milad Mohseni, Amrendra Tripathi, Korakod Tongkachok, Dhiraj Kapila	107-111
20	Sentiment Analysis using NLP and Machine Learning Techniques on Social Media Dat Kavitha M, Basetty Mallikarjuna, Srinivasan R, Bharat Bhushan Naib and Kavitha R	112-115
21	THE EMERGING ROLE OF INTEGRATING ARTIFICIAL INTELLIGENCE (AI) IN THE SOFTWARE DEFINED NETWORK FOR EFFECTIVE TRAFFIC PREDICTION USING CORRELATION ANALYSIS Abel Sridharan	116-120
22	A COMPREHENSIVE ANALYSIS IN INVESTIGATING THE IMPACT OF BIG DATA ANALYTICS IN WIRELESS NETWORKS IN FAILURE PREDICTION, PREVENTION AND RECOVERY – A MULTIVARIATE ANALYSIS OF VARIANCE (MANOVA) APPROACH S. Surya	121-124
23	MICRO-GRID RELAY COORDINATION USING ETAP Utkarsh Singh, Abhishek Kumar Singh, Utkarsh Varshney, Yashasvi Sanskrityan and Usaid Ahmad	125-129
24	The Critical Role played by Big Data Management in Effectively Addressing the Security and Overall Privacy Concerns through Correlation Analysis AMIT ROSHAN	130-134
25	A CRITICAL ANALYSIS OF SMART HOME APPLYING NATURAL LANGUAGE PROCESSING USING INTERNET OF TECHNOLOGIES – A STRUCTURAL EQUATION MODELLING APPROACH Deepalkumar Shah	135-138
26	HANDWRITTEN DIGITS RECOGNITION FROM IMAGES USING SERENDIPITY AND ORTHOGONAL SCHEMES Mrs Sangeetha S, Dr Umarani B, Dr Baskar K and Dr Dhanabal S	139-141
27	FRAGMENTATION BASED HYBRIDIZED ENCRYPTION SCHEME FOR CLOUD ENVIRONMENT Radhakrishnan C, Karthick K and Dr. Asokan R	142-145
28	The Recent Advancements of Radio Frequency Machine Learning (RFML) approaches in Enhancing Wireless Security using Multi Regression Analysis Approach (MRAA) Zarrarahmed Z Khan	146-150
29	AN EFFECTIVE ANALYSIS OF CLOUD RELATED PLATFORM USING BIG DATA APPROACHES FOR EFFECTIVE IMPLEMENTATION OF HIGH-PERFORMANCE COMPUTING THROUGH STRUCTURAL	151-155

	EQUATION MODELING (SEM) APPROACH Monika Saxena	
30	A DETAILED ANALYSIS OF THE CRITICAL ROLE OF ARTIFICIAL INTELLIGENCE IN ENABLING HIGH-PERFORMANCE CLOUD COMPUTING SYSTEMS USING MULTI REGRESSION ANALYSIS Vineet Shekher	156-159
31	THE ROLE OF PARALLEL COMPUTING TOWARDS IMPLEMENTATION OF ENHANCED AND EFFECTIVE INDUSTRIAL INTERNET OF THINGS (IOT) THROUGH MANOVA APPROACH Preeti Raturi	160-164
32	A EMPIRICAL ANALYSIS OF INTERNET OF THINGS (IoT) IN ENHANCING DATA SECURITY FOR BETTER SYSTEM INTEGRITY – A CRITICAL ANALYSIS ON THE SECURITY ATTACKS AND RELEVANT COUNTERMEASURES THROUGH MULTIPLE REGRESSION ANALYSIS APPROACH (MRAA) Deepalkumar Shah	165-167
33	Breast Cancer Classification Using Machine Learning Yajush Tewari, Eshant Ujjwal and Lalit Kumar	168-171
34	The Emerging Role of the knowledge Driven Applications of Wireless Networks for Next Generation online Stream Processing Roop Raj	172-176
35	Internet of Things (IoT) based assessment for effective monitoring data against malicious attacks on financial collectors A. B. Mishra	177-181
36	DIGITAL SIGNATURE WITH MESSAGE SECURITY PROCESS Surendra Singh Chauhan, Nitin Jain and Satish Chandra Pandey	182-187
37	MACHINE LEARNING BASED HEALTHCARE CHATBOT Rhythm Goel, Ratnesh Puri Goswami, Somesh Totlani, Parv Arora, Rahul Bansal and Dinesh Vij	188-192
38	Driver Drowsiness Detection System using DLib Anusmriti Shome, Pranav Garg, Aman Jain, Ritika Chopra, Vishal Choudhary and Dinesh Vij	193-197
39	THE ROLE OF SMART GRID DATA ANALYTICS IN ENHANCING THE PARADIGM OF ENERGY MANAGEMENT FOR SUSTAINABLE DEVELOPMENT USING STRUCTURAL EQUATION MODEL Ayan Das Gupta	198-201
40	THE BLOCK CHAIN TECHNOLOGY TO PROTECT DATA ACCESS USING INTELLIGENT CONTRACTS MECHANISM SECURITY FRAMEWORK FOR 5G NETWORKS Gururaj Hosamani	202-206
41	DESIGN A WIRELESS NETWORK DATA SECURITY SYSTEM FOR MEDICAL RECORDS USING CRYPTOGRAPHY Shivani Joshi	207-211
42	Scope of Embedding Supervised learning Techniques on Sensors data in Sports Equipments Leeza Sharma, Shubham Gargrish, Manisha Pathania, Harun	212-216

43	Automatic Assistance System Based On Machine Learning For Effective Crowd Management Santosh Kumar	217-222
44	A New XOR gate based Half Adder design in QCA Nanotechnology Manisha Pathania, Chander Singh, Leeza Sharma, Harun Faridi and Shubham Gargrish	223-225
45	MONITORING AND CONTROLLING DATA THROUGH THE INTERNET OF THINGS (IOT) SYSTEM: A FRAMEWORK TO MEASURE THE PUBLIC HEALTH Arun B Prasad	226-229
46	Emotion Detection with Facial Feature Recognition Using CNN & OpenCV Sarwesh Giri, Prince Jain, Gurchetan Singh, Babul Kumar, Mehakpreet Singh, Deepankar Vashisht and Sonu Sharma	230-232
47	Evaluation of Block-Chain Transaction Accuracy using Neural Network Model Omdev Dahiya	233-238
48	Evaluation of Digital Wallet Transaction Accuracy using Machine Learning P. Lalitha Kumari	239-244
49	Investigating the Role of Block Chain to Secure Identity in IoT for Industrial Automation Makhan Kumbhkar	245-249
50	Investigating the Role of Image Processing to Identify Pattern for Industrial Automation Udit Mamodiya and P Chandra Sekhar Reddy	250-254
51	IMPLEMENTATION OF INTERNET OF THINGS (IOT) IN MONITORING SYSTEM FOR SMART AGRICULTURE Ayan Das Gupta	255-258
52	The Multi Layer Security Network Authentication System Development through Blockchain Technology M Vijay Bhasker Reddy	259-264
53	Edge Computing Approach For Crowd Sensed Environmental Noise Data Mapping Rajiv Kumar	265-269
54	Performance Analysis of Power Efficient Routing Protocols for Wireless Sensor Networks: A Survey Nikhil Aggarwal, Neha Sharma and Yogiraj Bhale	270-274
55	AN IMPROVED REPUTATION BASED APPROACH FOR MALICIOUS NODE DETECTION SYSTEM IN MANET Prolay Ghosh, Dr. Dhanraj Verma	275-277
56	A CONCEPTUAL INVESTIGATION ON THE IMAGE PROCESSING USING ARTIFICIAL INTELLIGENCE AND TENSOR FLOW MODELS THROUGH CORRELATION ANALYSIS Ayan Das Gupta	278-282
57	EMPIRICAL ANALYSIS OF IMAGE RECOGNITION AND CLASSIFICATION THROUGH MACHINE LEARNING AND TRANSFER LEARNING APPROACHES USING MULTIPLE REGRESSION ANALYSIS Ayan Das Gupta	283-287

58	COMPARATIVE ANALYSIS OF BLOCKCHAIN TECHNOLOGY AND ARTIFICIAL INTELLIGENCE AND ITS IMPACT ON OPEN ISSUES OF AUTOMATION IN WORKPLACE B Anjanadevi	288-292
59	A FRAMEWORK OF INTERNET OF THINGS (IoT) FOR THE MANUFACTURING AND IMAGE CLASSIFICATION SYSTEM Shaik Mohammad Rafi	293-297
60	Image Intelligence in Cyber Security using Sensing System towards the Future Generation Intelligence Dr Rajeev Kumar and Neha Sharma	298-300
61	SOIL NUTRIENTS MONITORING AND ANALYSING SYSTEM USING AN INTERNET OF THINGS P Manikandan and G Ramesh	301-305
62	Artificial Intelligence in Business Development and Agile Software Gurpreet Singh Panesar, Dr. Raman Chadha, Ashim Sharma, Dr. Mandeep Singh, Prof. Dr. Anish Gupta and Digvijay Puri	306-311
63	AN EMPIRICAL INVESTIGATION IN UNDERSTANDING THE KEY DETERMINANTS OF INTERNET OF THINGS (IoT) IN CREATING BETTER WORLD THROUGH REDUCTION IN EMISSION OF GREENHOUSE GASES – MULTIPLE REGRESSION ANALYSIS Girisha L	312-316
64	THE INTEGRATION OF CONNECTIVITY AND SYSTEM INTEGRITY APPROACHES USING INTERNET OF THINGS (IOT) FOR ENHANCING NETWORK SECURITY M Vijay Bhasker Reddy	317-320
65	Critically analysing the concept of Deep Learning and how it impacts Organisational Performance R V L S N SASTRY, Dr. Silas Sargunam, Dhiraj Kapila, Shaik Vaseem Akram, Sushma Jaiswal, K. Suresh Kumar	321-324
66	A Critical analysis on Neural Networks and Deep Learning Based Techniques for the Cloud Computing System and its Impact on Industrial Management E. Ajitha	325-331
67	A DETAILED INVESTIGATION ON THE ROLE OF INTERNET OF THINGS (IOT) FOR BETTER MODEL-DRIVEN PROCESSING SYSTEM BASED ON USER DEFINED CONSTRAINTS THROUGH CORRELATION ANALYSIS P. Elangovan	332-335
68	Empirical Analysis To Understand The Application Of Efficient Green Cloud Computing Through Micro Smart Grid In Order To Power Internet Data Center Dr Rajesh Doss	336-340
69	Towards various applications of Big Data and related issues and challenges Abdulnaser A. Hagar	341-344
70	A FRAMEWORK OF PHYSIOLOGICAL SIGNAL PROCESSING VIA MACHINE LEARNING (ML) FOR PERSONAL STRESS DETECTION Bidyut Bikash Borah	345-349
71	Design & Implementation Of Hotel Recommendation System With Intelligent Data Analytics Collaborative Filtering Based On Machine Learning Pankaj Kumar Tyagi	350-355

72	A Review of Data Analysis Methodology Pramod Vishwakarma and Dr. Nitin Jain	356-360
73	An Experimental Evaluation in Plant Disease Identification Based on Activation-Reconstruction Generative Adversarial Network Arun Mittal and Hridesh Gupta	361-366
74	Optimization of Surge arrester grading ring by using FEM method, PSO & BAT Algorithm Vishal Virsen Waghmare, Vinay Kumar Yadav and Ishan M. Desai	367-370
75	Security System using Open CV based Facial Recognition Dipra Mitra	371-374
76	AUTOMATIC SOIL MOISTURE CONTROL AND SEED SOWING USING AGROBOT Karthikeyan M and Manimegalai D	375-379
77	HYBRID SOFT COMPUTING BASED APPROACH FOR AGEING IN FACE RECOGNITION Divyanshu Sinha and Dr J.P. Pandey	380-383
78	A Systematic Review On Sentiment Analysis Approaches Durgesh Srivastava, Vijay Kumar Soni	384-389
79	THE IMPACT OF COVID - 19 TO THE TRADE IN INDIA USING DIGITAL, IOT AND AI TECHNIQUES Kirti Verma and M. Sundararajan	390-394
80	Reliability Concern of IoT Based Monitoring Systems Kalpana Hazarika, Dr. Vikas Singh Bhadoria and Dr. Manish Khemariya	395-399
81	Denial of Service Malevolent Traffic Identification and Prevention in Software Defined Networking Dr.J.Ramprasath, Dr.A.B.Arockia Christopher, Dr.M.Balakrishnan, Dr.A.S.Muthanantha Murugavel	400-405
82	Computational Intelligence Approach to improve the Classification Accuracy of Brain Tumour Detection Priyangshu Sarkar and Durgesh Srivastava	406-414
83	Detecting depression using Hybrid models created using Google's BERT and Facebook's Fast Text Algorithms T. Saravanan, T. Jhaideep, N. Hima Bindu	415-421
84	The Use of Supervised Text Classification Techniques: A Comprehensive Study Vijay Kumar Soni	422-425
85	Advanced IOT Home Automation Using Google Assistant and ThingSpeak IOT Platform Harshavardhan Reddy, Neerav Negi, Zeenia Gupta, Sagar Sood, Ishika Kansal and Nikhil Aggarwal	426-432
86	A REVIEW: STUDY ABOUT TECHNIQUES TO IMPROVE QUALITY OF SERVICES AND SECURITY IN MANETs Seema Barda and Prabhjot Singh Manocha	433-436
87	A penalty based heuristic algorithm for solving bi-objective fire station location problem Gurwinder Singh, Amarinder Singh and Mahesh Kumar Sharma	437-441
88	AI Techniques: Combating COVID-19 Pandemic Amandeep Kaur and Prabhsharan Kaur	442-447

89	A New improved NSST based Multimodal Medical Imaging System based on GWO and Image Enhancement with NLM Algorithm Rajalingam B, Santhoshkumar R and Deepan P	448-453
90	IoT BASED HEALTH MONITORING SYSTEM BUILT ON ESP32 Mohit Beri, Bipin Kumar, Saurabh Tiwari, Akash Bharti, Himanshu Vashisht, Prabhat Chaudhary and Neha Sharma	454-458
91	VEHICLE SPEED MONITORING AND AUTO LIGHT ADJUST SYSTEM WITH NODE MCU Karthy G, Sai Hemanth P, Venkata Rahul M and Venkata Vamsi S	459-462
92	Detection of Abnormal Driving Behavior Detection Using ADBD Convolutional Neural Networks R Santhoshkumar and B Rajalingam	463-465
93	Automatic Fault Detection in a Class of Wheatstone Bridge-based Transducer using ANNs in Verilog Shonak Bansal and Prince Jain	466-470
94	Drought prediction using artificial neural network Pardha Saradhi Metta, Anish Chintamaneni, Ashish Kumar, Jatin Yadav, Vishesh Kumar and Bharath Bhaskar	471-473
95	AI based WebApp development using Application Programming Interface (API) Dhruv Johari and Sayani Samaddar and Dr. Sanjay Kumar	474-479
96	Security Metrics and Their Measurements for Wireless Communications Dr. Abdullah	480-486
97	Simulation of Organic Thin-Film Transistor (OTFT) having High Carrier Mobility Shonak Bansal and Prince Jain	487-490
98	IoT Based Eye Blink Detection System Tungali Manideep, P Govardhan Reddy, Isha Upadhyay, Deepak Das and Nikhil Aggarwal	491-494
99	An Effective Data Mining Technique for Extracting High Utility Item Sets Divya Singh Kushwah and Neetesh Kr. Gupta	495-498
100	A Multiband Antenna For IoT Applications with Two Narrow-Single Wideband Including sub-6GHz 5G NR, WLAN and UWB-X Bands Manish Sharma, Naveen Sharma, Rajesh Kaushal	499-503
101	Various Current Mirror Topologies: A Survey Srishti Sabharwal, Jaspreet Kaur, Ashima Shahi	504-508
102	Secured Cloud Data Outsourcing Model Using Two party Integrity Scheme Ahamed Ali S, Justindhas Y, Lakshmanan M, Hari Kumar P and Baskaran P	509-512
103	Classification of Parkinson's Disease using CNN and ANN with the aid of Drawing and Acoustic Feature Syed Fiza, Ashish Kumar, Jatin Yadav, Sainandan Reddy, Tej Kurma Sidda and Kaarthik Sai	513-517
104	Security Metrics and Applications for the Information and Communications Technology Industry Dr. Abdullah and Dr. Jarnail Singh	518-524
105	A certain study on PV Based Drive system Control and MPPT Technique under various Irradiance conditions Esakkimuthu G, Dr. Rajesh K, Dr. Ramkumar A and Dr. Kathiravan K	525-532

106	Preventing Critical Information Framework against Cyber-Attacks using Artificial Intelligence and Big Data Analytics Harshal Patil	533-537
107	Cardiovascular Disease Detection using Power Transformation and Gradient-Boosting Classifier Rajat Goel, Tulika Aggarwal, Jahan Malik, Sakshi Mali, Ronak Shah and Naren Karri	538-542
108	Sustainable and Smart Agriculture: A Holistic Approach Surender Singh and Sannihit Dahiya	543-547
109	A Hybrid Approach for Cloud Load Balancing Suman Lata and Dheerendra Singh	548-552
110	Challenges in Music Generation Using Deep Learning Ujjwal Rawat and Surender Singh	553-558
111	Quantum Computers Using Artificial Intelligence Vibhor Chauhan, Dhyanendra Jain, Prashant Singh, Gaurav Sharma and Prashant Johri	559-563
112	COVID PREDICTION AND COVID DETECTION VIA X-RAY IMAGES Vibhor Chauhan, Dhyanendra Jain, Prashant Singh and Prashant Johri	564-569
113	Ultrasonic Sensor Based Physical Distance and Temperature Tracking System Karthi G, Vishnu Vardhan Reddy, Balaji Polu and Kumar Teja	570-574
114	A Bibliometric Review and Visualisation of Research trends in Natural Gas Sensor Rana Gill, Rana Gill and Rana Gill	575-578
115	Health risk detection through web app using machine learning Rajat Goel, Tulika Aggarwal, Bharat Bhushan Reddy, Pragyan Jyoti Dutta, Anish Chintamaneni and Sarvesh Agrawal	579-581
116	Stochastic Self-Organizing Map and Proposed Enlarge C4.5 to Diagnose Breast Cancer Arvind Jaiswal and Dr. Rajeev Kumar	582-587
117	Analysis on optimal ways to secure image encryption and decryption Akshay Chamoli, Jawed Ahmed, Afshar Alam and Bhavya Alankar	588-593
118	PREDICTING DISTRIBUTED DENIAL OF SERVICE ATTACKS IN MACHINE LEARNING FIELD Umarani S	594-597
119	Performance Optimization of Autoencoder Neural Network Based Model for Anomaly Detection in Network Traffic Richa Singh	598-602
120	AN EMPIRICAL INVESTIGATION IN APPLYING RELIABLE INDUSTRY 4.0 BASED MACHINE LEARNING (ML) APPROACHES IN ANALYSING AND MONITORING SMART METERS USING MULTIVARIATE ANALYSIS OF VARIANCE (MANOVA) Md. Sohel Rana, Anil Kumar Dixit, Dr. Rajesh Singh, Sumit Malhotra, S. Radhika, Bhasker Pant	603-607
121	THE IMPLEMENTATION OF BIG DATA WITH CLOUD AND EDGE COMPUTING IN ENHANCING THE SMART GRID INFORMATION PROCESSES THROUGH SEM MODEL Y. Angeline Christobel	608-611

122	A Noval Framework For The Intelligent Smart City Deployment Via Artificial Intelligence Software Networking Dr.K. Kishore	612-617
123	IMPLEMENTATION OF BIO-CELL CULTURE PROCESSES IN REAL-TIME MONITORING APPROACH WITH CLOUD COMPUTING TECHNIQUES Mohit Tiwari	618-621
124	A Framework to wide range data transmission in deep water sensor network with waves via wireless Communication S.K Umamaheswaran	622-626
125	A Critical Review On Cost Reduction Schemes in Hetregeneous Network Gunjan Srivastava, Jitendra Nath Singh and Manisha Manjul	627-631
126	Feature Selection With Stochastic Hill Climbing Algorithm in Cross Project Defect Prediction Shailza Kanwar, Lalit Kumar Awasthi and Vivek Shrivastava	632-635
127	A Novel Implementation of Esophagus Diagnosis Using Deep Learning R Janaki and D. Lakshmi	636-641
128	Application of cryptographic methods to blockchain technology to increase data reliability Akmal Rustamovich Akhatov, Munish Sabharwal, Fayzullo Makhmadiyarovich Nazarov and Akbar Rashidov	642-647
129	Luggage Carrying Trolley Shailesh, Pragati Shrivastava Deb, Rajan Chauhan, Rishabh Choudhary and Vishal Chaudhary	648-650
130	Maintainability Quantification Model of Object Oriented Software: An Innovative Perspective Dr. Mohit Kumar, Dr. Abdullah and Dr. Jarnail Singh	651-654
131	Novel approach for fault detection of three-phase induction motor using deep learning network-based features Alasmer Ibrahim , Fatih Anayi, Michael Packianather	655-659
132	Role of Artificial Intelligence in Reshaping Retail Reena Malik	660-664
133	Quantitative Analysis of Deep Learning Models Efficacy for Brain Tumor Detection Kaushik Kriti and Deepti Agarwal	665-669
134	Contactless Covid-19 Monitoring System Using IOT Sakthimohan M, Elizabeth Rani G, Gangapalli Kumar Reddy, Thallu Janardhan Reddy, and Bathula Manikanta	670-674
135	A Comparative Study: Wireless Technologies in Internet of Things R. Srinivasan, Basetty Mallikarjuna, M.Kavitha, R. Kavitha, Baharat Bhushan Naib	675-679
136	PREDICTION OF HEART ATTACK ANXIETY DISORDER USING MACHINE LEARNING AND ARTIFICIAL NEURAL NETWORKS (ANN) APPROACHES Naveen Chakravarthy Sattaru	680-683
137	Comparison of Artificial Intelligence and Experimental Results in Performance of Machines Ashish Sharma ¹ , Minakshi khushoo ² ,Anupma Gupta ³ ,Rinku Garg ⁴	684-688

138	Hybrid Deep Learning Techniques for Sentiment Analysis on IMDB Datasets Dr. Muddada Murali Krishna, Dr. Balaganesh Duraisamy, Dr. Jayavani Vankara	689-693
139	Nomenclature Of Diverse Feature Selection in Sentiment Analysis Using Machine Learning Techniques: A Comparative Study K Anuradha	694-698
140	A Review on Flywheel Energy Storage System in Microgrid Prachi Sharma and Ashish Sharma	699-702
141	Design And Implementation of Rapid Computer Aided Manufacturing Tools with Automated Motion Control Dinesh Kumar	703-707
142	DESIGNING SYSTEMATIC HEALTHCARE SMART SYSTEMS WITH THE INTEGRATION OF THE SENSOR USING CLOUD COMPUTING TECHNIQUES Parag Rastogi	708-712
143	Integration of PSO and Deep Learning for Trend Analysis of Meta-Verse Ankur Gupta	713-718
144	Application of Biometric System to Enhance the Security in Virtual World Ankur Gupta	719-723
145	MEDICAL IMAGE CLASSIFICATION FOR DISEASE PREDICTION WITH THE AID OF DEEP LEARNING APPROACHES J Thimmiraja	724-727
146	INVESTIGATION OF INTEGRATED ARTIFICIAL INTELLIGENCE TECHNIQUES FOR THE HEALTHCARE PREDICTION SYSTEM S.K. Umamaheswaran	728-731
147	INVESTIGATION OF AUTO EMOTIONAL DETECTION OF HEALTH PROFESSIONALS BASED ON BIO INFORMATION DATA ANALYTICS Nitin Tiwari	732-735
148	Web Information Retrieval Models Techniques and Issues: Survey Jitendra Singh, Prashant Johri, Muskan Singh and Avneesh Kumar	736-742
149	Modelling and Simulation of UPFC to Improve Power Quality Prachi Sharma and Harvinder Singh	743-748
150	Condition Monitoring of Power Electronic Devices - A Review Sumiti and Dr. Vivek Shrivastava	749-753
151	Design Of Advanced Car Driving Controller System SUNDEEP.SIDDULA	754-756
152	ADVANCE EYE BLINK SENSOR CONTROLLER BASED WHEEL CHAIR SUNDEEP.SIDDULA	757-759
153	Performance analysis of an UWB antenna for MIMO applications Vivek Sharma1, Vipam kumar Gupta1, Anupma Gupta2	760-763
154	An Automated Cost Prediction in Uber/Call Taxi Using Machine Learning Algorithm Elizabeth Rani. G, Sakthimohan. M, Revanth Raj. R, Sri Ganesh. M, Shyam Sunder. R, and Karthigadevi. K	764-767
155	MNIST Handwritten Digit Recognition using Machine Learning Sakthimohan M, Elizabeth Rani G, Abhigna Reddy G, Selvalakshmi D, Keerthi Thomalika and Raja Sekar R	768-772

156	Leaf Health Monitoring and Disease Detection Using Image Processing Sakthimohan M, Elizabeth Rani G, Ganesh Kumar Reddy Podaralla, Narendra Thathannagari, and Venkatesh Bobburi	773-777
157	Improvement to Recommendation system using Hybrid techniques Rithwik Ramesh and Vijayalakshmi S	778-782
158	Dashboard for Crime Analytics Using R & Shiny Piyush Kumar, Akhil Kumar Jha and Dr. B. Balamurugan	783-789
159	Enhanced Switching-Mode Liner Filtering for Noise Removal in Medical Images Using Image Processing Techniques M.Suriya Priyadharsini	790-798
160	MTN : Transformation from Mixed dataset into Pure Numeric dataset Abha Sharma	799-802
161	Fake News Detection on Social Media Ishita Singh, Aniket Sharma and Dr. Vipin Rai	803-807
162	Road Accident Prediction System using Machine Learning Approaches Teres Augustine and Samiksha Shukla	808-811
163	Scam Recognition in Visa/Credit Card Using Genetic Algorithm Elizabeth Rani G, Sakthimohan M, Lakshmi Chaitanya P, Amaranatha Sasthry S, Shashank P and Naveen Kumar Reddy	812-816
164	Review of ML techniques for analysing Novel Corona Virus. Deepinder Kaur and Jaspreet Singh	817-820
165	EVALUATION OF CLUSTER APPROACH FOR DETECTING BLACK HOLE ATTACKS IN WIRELESS AD HOC NETWORKS USING DEEP LEARNING Sunil Shukla	821-825
166	Image Watermarking Using Optimization Technique Rajat Tiwari	826-829
167	Active Contour Neural Network Identifying MRI Image Edge Computing Methods Deep Learning Bone Cancer Detection Ediga Lingappa, L Rama Parvathy	830-834
168	A REVIEW ON THE CONCERNS OF INFORMATION TECHNOLOGY (IT) SECURITY AUDIT Saloni	835-839
169	An Enhanced Rapid and Effective Algorithm to Remove Various Noise in Digital Images A. Selin Vironicka, Dr. J.G.R. Sathiaseelan	840-847
170	A Study of Blockchain Technology Based Cryptocurrency Nikhil Aggarwal and Mayank Gupta	848-852
171	A SURVEY ON AUTOMATIC PRINTED CIRCUIT BOARD DEFECT DETECTION TECHNIQUES Nikhil Aggarwal, Manish Deshwal and Piyush Samant	853-856
172	EMPIRICAL ANALYSIS OF DEEP LEARNING FOR BIG DATA AND ITS APPLICATIONS USING CNN Rakesh Arya	857-861
173	Proposed Parameters for Simulation and Analysis of Handover, Coverage, and Capacity for UMTS Tameem M. Mahmood	862-865

174	AN INTEGRATION OF PV AND BATTERY MANAGEMENT SYSTEM Rameez Raja, Ashish Sharma,	866-871
175	Violence Detection in Real Life Videos using Convolutional Neural Networks Nandini Bagga, Gajanand Singh, Balamurugan Balusamy and Ajay Shanker Singh	872-876
176	AUTOMATED GARBAGE SEGREGATOR AND BIN MONITORING SYSTEM Mohammed Shariff A S, Rishabh Raj, Rajat Malik, Dhananjay Yadav and Durgadevi Paramasivam	877-881
177	RECOGNITION OF EMOTIONS IN SPEECH Ankur Chaprana, B Bala Murugan and Ajay Shankar Singh	882-835
178	Ensemble Classifier with Hybrid Feature Transformation for High Dimensional Data in Healthcare B Gunasundari and S Arun	836-892
179	Machine Learning Applications for protecting the Information of Health Care Department using Smart Internet of Things appliances Jyoti Surve	893-898
180	An automated face mask detection using machine learning techniques Elizabeth Rani G, Sakthimohan M, Kavya Jeevana Swetha S, Dharani G, Madhuri Nikhila K and Kannigadevi R	899-904
181	Review on quantum-safe algorithms based on Symmetric Key and Asymmetric Key Encryption methods Shipra Srivastava	905-908
182	Efficient attendance web application system for online classes Aditya Malik, Jhalak Sharma, Akhil Kumar, Diksha Arya and Ajay Kumar Singh	909-914
183	Real time interaction-based Healthcare monitoring during Medical Emergencies with Internet of Things Dr.Monica Gupta, Dr.Manikandan Thirumalaisamy, Nakirekanti Suvarna, Dr.Salim Shamsher and Dr Anamika Pandey	915-923
184	PATIENT HEALTH MONITORING USING FEED FORWARD NEURAL NETWORK WITH CLOUD BASED INTERNET OF THINGS Dr. Monika Gupta, Dr.Manikandan Thirumalaisamy, Dr.Salim Shamsher, Dr.Anamika Pandey, Dr.Deepa Muthiah and Nakirekanti Suvarna	924-931
185	FACE RECOGNITION USING PRINCIPAL COMPONENT ANALYSIS Elizabeth Rani G, Sakthimohan M, Abhiram Madhurapantula, Jai Surya Kandregula, Yugandher Balasaraswathi, and Nithin Kumar Adiki	932-936
186	AUTONOMOUS ROBOT FOR FIELD HEALTH INDICATION AND CROP MONITORING SYSTEM USING ARTIFICIAL INTELLIGENCE Pandiaraj K, Jeya Prakash K, Dhanalakshmi K.S, Surya Teja M, Pavan Kalyan K and Mohin Basha S	937-942
187	Wireless Medical Sensor Networks: a Secure-Anonymous User Authentication Scheme Pandiaraj K, Jeya Prakash K, Dhanalakshmi K.S, Anil B, Gopishankar Y and Saikumar A	943-946
188	Artificial Intelligence: A crucial weapon against Cyber Threats Pooja Thakur Bikash Kumar Soni, Divyansh Agarwal	947-950

189	AN EFFICIENT DETECTION SYSTEM FOR CARDIO VASCULAR DISEASE USING MACHINE LEARNING ALGORITHMS Sarmila Devi N	951-955
190	Data Integration for Big Data analytics to identify the gaps in Rheumatoid Arthritis Genomics in a Post-GWAS era Sidrah Jahangir, Peter John, Attya Bhatti, Muhammad Muaaz Aslam and Mandy J Peffers	956-964
191	A Novel Methodology based Soil characteristic Analysis using Machine Learning Techniques Dr.Kiran Sood, Dr.Salim Shamsher, Dr.Manikandan Thirumalaisamy, Dr. Pallavi Tyagi and Nakirekanti Suvarna Suvarna	965-973
192	FLOWER DETECTION WEB APP USING ML & FLASK WEB FRAMEWORK Rohan Akash, Anshuman Singh and Gokul Rajan V	974-977
193	A Fault Tolerant Self Configuring Proactive Controller in a Typical Software Defined Network for Fast Failure Recovery Sharathkumar S and Sreenath N	978-987
194	Wireless Remote Connection For IOT Vehicles Jitendra Singh and Ashwani Tripathi	988-994
195	Disease Prediction using machine learning algorithms Ayushi Sharma, Jyotsna Pathak and P. Rajakumar	995-999
196	Gesticulation Recognition System Akshat Sharma, Atul Kumar Prasad and Samson Ebenezer U	1000-1002
197	Disease Prediction Using Machine Learning (Health Buddy) Adarsh Tripathi, Adarsh Kumar Pandey and Dr. Raju Ranjan	1003-1006
198	Analysis of Internet of Things in Agriculture Harleen Kaur	1007-1011
199	AN EFFICIENT MACHINE LEARNING METHOD FOR INTER-TURN FAULT DETECTION AND TORQUE CONTROL IN BLDC MOTOR Sowmya E, Nikkitha K and Parimala E	1012-1016
200	Analyzing the Effectiveness of ML Agents in Enhancing the Predictive Model in Decision Making for Medical Practitioners in the Healthcare Industry: A Structural Equation Model Analysis Anand Prakash Dube	1017-1021
201	Survey on Detection of Face Mask and Social Distancing using Tensorflow Anmol Chhetri and Utsav Sharma	1022-1027
202	Comparison of Various Proposed Techniques for Processing of Different Images Rinku Garg, Amanpreet kaur Sandhu	1028-1032
203	A NOVEL APPROACH TO CLASSIFY TYPES OF CROP AND ASSOCIATED DISEASE BY USING INCEPTION V3 Abhinav Rawat, Divya Patel and Dr Sandhya Katiyar	1033-1037
204	Design and Implementation of Non- Linear Analysis with Experiment of Rc Tower with wind Loading Telecommunication Samreen Bano	1038-1042

205	Designing The Model of Smart Sensing Device For Sensitive Nanoclusters Modification in Sensing Properties Anthati Sreenivasulu	1043-1047
206	Systematic review of methods and techniques used in text summarization Mahira Kirmani and Dr Anand Kumar Shukla	1048-1052
207	Image Recognition, Recursion Cellular Image Classification and Detecting Microscopic Deformities Shilpa Thomas and Vijayalakshmi S	1053-1055
208	A Novel Framework For Data Visualization Via Power System Monitoring Control And Protection Based On Wireless Communication Prashant P Mawle	1056-1060
209	Detailed Investigation Of Influence Of Machine learning (ML) And Big Data On Digital Transformation In Marketing Ankur Jain	1061-1065
210	Power System Monitoring, Control and protection for network, IoT and cyber security O Sri Nagesh, Sachin Tripathi, Sheetal Binod Kumar Prasad, HARIRAMAKRISHNAN P, Dr. B.jegajothi, Vikas Tripathi	1066-1070
211	Design And Implementation of Wireless Communication in Big Data Analytics Using Neural Networks and Deep Learning P Rohini	1071-1076
212	MACHINE LEARNING AS A PREDICTIVE TECHNOLOGY AND ITS IMPACT ON DIGITAL PRICING AND CRYPTOCURRENCY MARKETS Naveen Chakravarthy Sattaru	1077-1080
213	A Face Recognition Method In Machine Learning (ML) For Enhancing Security In Smart Home Rohit Kumar	1081-1086
214	DESIGNING INVENTORY SYSTEM UTILIZING NEURAL NETWORK IN THE PREDICTION OF MACHINE LEARNINGBASED DESIGN Vinay Kumar Nassa	1087-1091
215	Empirical Analysis Of Designing Emergency Traffic Response System Based On Data Mining And Internet Of Things (Iot) For Preventing Accidents Monika Saxena	1092-1096
216	Comparative analysis of performance of Machine Learning and Transfer Learning models in detecting hate on Twitter Shreyansh Khandelwal and Dr. M. Aruna	1097-1100
217	Virtual Machine selection and migration in Cloud Paradigm: A Comparative Analysis Krishan Tuli, Dr. Manisha Malhotra	1101-1105
218	Statistical Assessment of Sustainable Energy for the Lowest Feasible Levelized Cost of Electricity Y. Bhanu Sandhya, K. Srinivas Rao, P. Srinath Rajesh, Nimay Chandra Giri, Sima Das and Vikas Singh Bhadoria	1106-1109
219	Secure Key Exchange and Authentication Mechanism for XML Document using Lagrange's Interpolation Jatin Arora, K. R. Ramkumar, Amanpreet Kaur	1110-1114

220	Forecast of Heart Sickness using Machine Learning Sakthimohan M, Elizabeth Rani G, Musalappagari Devendrareddy, Dora Veera Venkata Sai Sri Sujan Babu, Mandala Vishnu Vardhan and Karthigadevi K	1115-1119
221	An Algorithmic Framework for Sinkhole Attack Detection and Mitigation in Wireless Sensor Networks Aina Mehta, Jasminder Kaur Sandhu	1120-1127
222	APPLICATIONS OF AI: SOFTWARE VERIFIABILITY POINT OF VIEW Dr. Abdullah and Dr. Jarnail Singh	1128-1133
223	Comparison of Machine Learning Algorithms for Predicting Chronic Kidney Disease. Nishin James and Jitendra Kaushik	1134-1139
224	Research trends, challenges, future prospects of Satellite communications Antony Judice, Kanagaraj Venusamy and Joel Livin	1140-1143
225	An Accurate and Automated plant disease detection system using transfer learning based InceptionV3 Model Santosh Kumar Upadhyay and Avadhesh Kumar	1144-1151
226	Blockchain Integration with end-to-end traceability in the Food Supply Chain Lakshya Bansal, Shefali Chaurasia, Dr Munish Sabharwal and Dr Mohit Vij	1152-1156
227	A NOVEL APPROACH TO ANALYSE SPEECH EMOTION USING CNN AND MULTILAYER PERCEPTRON Ekansh Mishra, Dr Sandhya Katiyar, Mansi Bhalotia and Ashish Kumar Sharma	1157-1161
228	DRIVER DROWSINESS DETECTION USING DLIB Muskan Prakash, Mayank Jain and Gokul V. Rajan	1162-1166
229	COMPARITIVE ANALYSIS OF REDUCTION METHODS APPLIED ON SINGLE INPUT SINGLE OUTPUT HIGHER ORDER SYSTEM Vaibhav Tyagi, Pragati Shrivastava Deb, Ritik Pal and Yash Singh	1167-1172
230	Development of Mobile Application For E-Voting System Using 3-step Security for preventing phishing attack Anli Sherine, Geno Peter and Albert Alexander Stonier	1173-1177
232	Camera based Fire Alert System using Raspberry Pi Amit Agrawal, Manna Bhadra, Manu Tyagi, Adesh Kumar and Ashutosh N Pandey	1183-1187
233	Optimised Ensemble Machine Learning Model for IRIS Plant Classification Kamal Sharma, Reshma Khan, Abhay Bindal, Pranshul Agarwal and Gurjot Kaur	1188-1193
234	FUTURE TENDENCY ANTICIPATION FOR USERS IN BLOGGING Kamal Sharma, Pranshul Agarwal, Gurjot Kaur, Reshma Khan and Abhay Bindal	1194-1198
235	Utilizing ML and DL Algorithms for Alert Classification in Intrusion Detection and Prevention Systems: A Detailed Review" Utkarsh Dixit, Dr.Suman Bhatia and Dr. Pramod Bhatia	1199-1205
236	Internet Of Things: A Study on Protocols, Security Challenges and Healthcare Applications Kawalpreet Kaur, Dr. Vidhyotma Gandhi	1206-1210
237	A Novel Method of Image Segmentation-Analysis Durgadevi Paramasaivam, T. Akilan, Ajitesh Pradhan, Neha Yadav and Pranav Uppal	1211-1214

238	Isolated DC Microgrid Energy Management System using Perturb and Observe Algorithm Jenitha R and K Rajesh	1215-1219
239	CLUSTER, CLOUD, GRID COMPUTING VIA NETWORK COMMUNICATION USING CONTROL COMMUNICATION AND MONITORING OF SMART GRID N M G Kumar	1220-1224
240	A FRAMEWORK FOR BIG DATA ANALYTICS WITH WIRELESS COMMUNICATION OF NETWORK, INTERNET OF THINGS AND CYBER SECURITY Anuj Kumar	1225-1230
241	EXPLORATORY DATA ANALYSIS BASED ON MICROGRIDS GENERATION FOR CONTROL COMMUNICATION AND MONITORING VIA WIRELESS SENSOR NETWORK Bharti Jain	1231-1235
242	THE CNN APPROACH FOR THE LUNG CANCER DETECTION IN MACHINE LEARNING S.K. Uma Maheswaran	1236-1239
243	SOFTWARE REUSABILITY: A PRODUCT TRANSITION PERSPECTIVE Jarnail Singh and Dr. Abdullah	1240-1244
244	Android Controlled Smart Home Automation with Security System Ramkumar A, Saravanavel S, Vaigaiselvam T, Kamalesh A, Rajendran S and Rajesh K	1245-1249
245	An Exploration into Artificial intelligence based advancement in education field Eshan Sengupta, Munish Saini, Madanjit Singh and Jaswinder Singh	1250-1255
246	Four-Port MIMO Array With Square Patch And Dual Filters for IoT for Multiple Wireless Applications Manish Sharma, Mohd Junedul Haque and Bhanu Sharma	1256-1260
247	TO UNDERSTAND THE CRITICAL MEASURES OF ENHANCED SECURITY IN CLOUD COMPUTING FOR CREATING BETTER DATA PROTECTION Melanie Lourens, V. Neela, H J Jambukesh, Huma Khan, Dr. Chamandeep Kaur, Bhasker Pant	1261-1265
248	An Analytical Study on the influence of using Trimmed Gait Energy Images for Human Gait Biometrics using Deep Learning Nancy Paul Poulouse and Thomas K.T.	1266-1269
249	Energy efficient routing in wireless sensor networks. Prakhar Agrawal, Prachi Kumari and Michael Raj Tf	1270-1275
250	SENTIMENT ANALYSIS USING SUPERVISED MACHINE LEARNING Hritik Chauhan, Kanishka Singh Rathore and V. Gokul Rajan	1276-1279
251	Lane Detection in Video for Autonomous Vehicles Apoorva Srivastava, Anmol Sharma and Dileep Kumar Yadav	1280-1282
252	DESIGN OF WEATHER FORECAST SYSTEM USING PYTHON Shashwat Shukla, Srishti Sinha and Dr. Michael Raj Tf.	1283-1288
253	CheXVGG: A deep neural network for multi-disease classification of chest-xray images using transfer learning Navdeep Kaur and Ajay Mittal	1289-1293

254	DEPRESSION CHATBOT USING DEEP LEARNING Dev Chauhan, Arpit Rastogi and Kiran Singh	1294-1297
255	Artificial Intelligence for Software Engineering: Configurability Perspective Dr. Abdullah and Dr. Kavita Gupta	1298-1301
256	BLOCKCHAIN-BASED SECURE MENGERS AUTHENTICATION FOR INDUSTRIAL IOT Dr.Saravanabhavan C, S. Ranjithkumar, M.Subashini, Dr.K.Baranidharan, Dr.P.Preethi, Ashok P	1302-1308
257	Investigation of Block chain Technology Based On Digital Management System with Data Mining Technology For Green Marketing Tanvi Jinda	1309-1313
258	Empirical Analysis of Deep learning Techniques for Enhancing Patient Treatment Facilities in Healthcare Sector Chetan Jagannath Shelke	1314-1318
259	Designing a health care application for prediction diabetes using LSTM, SVM and deep learning Lalit Kumar and Prashant Johri	1319-1323
260	Email Logging Interface using Machine Learning Techniques Duragdevi Paramasivam, Akilan T, Aryan Varshney, Abhishek Kumar, Anshul Yadav	1324-1328
261	Language Identification Using Combination of Machine Learning Algorithms and Vectorization Techniques Anushri Bhansali, Amit Chandravadiya, Brijeshkumar Y. Panchal, Mohammed Husain Bohara, Amit Ganatra	1329-1334
262	A Parkinson Disease Classification Using Stacking Ensemble Machine Learning Methodology Dhyey D. Joshi, Hirva H. Joshi, Brijeshkumar Y. Panchal, Parth Goel, Amit Ganatra	1335-1341
263	Quantum Cryptography with Photon Polarization and Heisenberg Uncertainty Principle : Gurkirat Singh, Aman Singh, Mr. Sreenarayanan N M	1342-1346
264	A PREDICTION OF FLIGHT FARE USING K-NEAREST NEIGHBORS Naveen Prasath S, Dr. Sathish Kumar M and Sherin Eliyas R	1347-1351
265	STUDENT PLACEMENT PREDICTION USING SUPERVISED MACHINE LEARNING Siva Surya M, Dr. Sathish Kumar M, Dr.Gandhimathi D, and Sanju Rajan	1352-1355
266	RANK FRAUD AND MALWARE DETECTION IN GOOGLE PLAY USING FAIRPLAY Yugeshwaran G, Dr. Sathish Kumar M and Dr.Angeline Benitta D	1356-1359
267	Recommendation Systems: Content-Based Filtering vs Collaborative Filtering Sherin Eliyas, Ranjana P	1360-1365
268	Financial Market Forecasting using Macro-Economic Variables and RNN Sachu Jose Binoy and Jibrael Jose	1366-1371
269	Recognizing Wheat Aphid Disease Using a Novel Parallel Real-Time Technique Based on Mask Scoring RCNN Vinay Kukreja, Deepak Kumar, Ankit Bansal and Vikas Solanki	1372-1377
270	Deep Neural Network for Multi-Classification of Parsley Leaf Spot Disease Detection	1378-1382

	Vinay Kukreja, Rishabh Sharma, Amanpreet Kaur, Ravi Kumar Sachdeva and Vikas Solanki	
271	AN INVESTIGATION INTO THE EFFECTS OF FACTS DEVICES AND RENEWABLE ENERGY SOURCES ON AN INTERCONNECTED POWER SYSTEM Rajeev Kumar, Anuj Kumar Singh, Sachin Kumar, Yugansh Katyal and Kapil Deo Bodha	1383-1387
272	Intrusion Detection System for Local Networks – A Review Study Aditi Laxmi Giri and Annamalai Selvarajan	1388-1393
273	Development of a Programmed Generation of t-way Test cases Using an Improved Particle Swarm Optimization Strategy Basetty Mallikarjuna	1394-1399
274	Augmented Reality Based Application for Linear Algebra Visualization: Development of Interactive Learning Environment Gurwinder Singh, Neha Tuli and Archana Mantri	1400-1404
275	Virtual Reality, Augmented Reality, and Mixed Reality Applications: Present Scenario Tabasum Mirza, Dr Neha Tuli and Dr Archana Mantri	1405-1412
276	Implementation Driver Drowsiness Detection using ML/DL (Eyelid movement-based technique) Sashikant Singh and Ranapratap Singh	1413-1417
277	Analysis of Materialization View Selection Approaches in Data Warehouse Ajay Phogat and Suman Mann	1418-1422
278	Optimization of Bug Detection Model (OBDM): By Evaluating Performance Metric using Artificial Intelligence Nidhi Srivastava, Manisha Agarwal, Vivek Bhardwaj, Tripti Lamba	1423-1430
279	DEEP LEARNING IN OBJECT ORIENTED SOFTWARE ENGINEERING: A CASE OF STABILITY Dr. Abdullah and Dr. Kanta Prasad Sharma	1431-1435
280	Machine Learning Techniques for Voice-based Early Detection of Parkinson's Disease Audil Hussain and Amit Sharma	1436-1439
281	The Predictive Model of Mental Illness using Decision Tree and Random Forest classification Prithvipal Singh, Gurvinder Singh and Sarveshwar Bharti	1440-1444
282	An Assessment of bio-fuel potential in fulfilling the energy requirements of cold storage in India Dr. Moti Lal Rinawa, Shubham Awasthi, Haris Arquam and Jaidev Kumbhakar	1445-1449
283	Inverse Document Frequency & KNN Machine Learning Approach based Novel Text Semantic Analysis Abeer A Aljohani, Priyanka Jaroli and Rajat	1450-1453
284	Deep Learning Model based Novel Semantic Analysis Rajat, Priyanka Jaroli, Chaitanya Singla, Vivek Bhardwaj, Prakash Kumar Sarangi and Srikanta K Mohapatra	1454-1458
285	Histogram Equalization variants preserving non uniform illuminated images Tulika Kanwar and Rakesh Ahuja	1459-1464

286	Analysis of Performance Parameters of Electric Vehicle Using MATLAB Simulink Vijayakumar Krishnakumar, Bhuvanesan R, Devadharshini M, Sreenathreddy C.O and Kannan S	1465-1471
287	Intrusion Detection & Incident Response for Information Security: Technologies and Challenges Dr Mahfuzul Huda	1472-1476
288	Intelligent Agents based Integration of Machine Learning and Case Base Reasoning System Kuldeep Singh Kaswan, Jagjit Singh Dhatteval and Anupam Baliyan	1477-1481
289	An Empirical Analysis of Python Programming for Advance Computing Anupam Baliyan, Kuldeep Singh Kaswan and Jagjit Singh Dhatteval	1482-1486
290	Computer Vision-Based Detection and Recognition Model of Objects for any Autonomous Systems in Low Illumination Condition Ashok P and Kavinilavu A	1487-1492
291	Enhancement of Meta Verse Capabilities by IoT Integration Ankur Gupta	1493-1498
292	Web-Based Machine Learning Application for Heart Attack prediction Eashaankar Sahai, Mr. Sibi Amaran	1499-1504
293	Introduction to Multimodal Biometrics using OpenCV Abhimanyu Kumar, Tarushi Singh and Lalita Verma	1505-1509
294	Soft Computing based Supply Chain Management: A Review Raj Bala, Pawan Kumar Singh Nain and Avadhesh Kumar	1510-1515
295	An IoT based Alert System with Gas Sensors in a WSN Framework for Evasion of Forest Fire Josephine Jeyanathan, M S Harish, Angirekula Venkata Krishna and Kamatam Bhanuprakesh Reddy	1516-1521
296	LVQ and PNN Based Classifier Design for BOD of water Sandeep Kumar Sunori, Pushpa Bhakuni Negi, Hansi Negi, Manoj Chandra Lohani, Pradeep Juneja	1522-1526
297	Forecasting of Statistical Crisp Weather in India by Exploration of Different Machine Learning Techniques Dr Srikanta Kumar Mohapatra, Dr Premananda Sahu and Dr Prakash Kumar Sarangi	1527-1530
298	A Systematic Review on POS Tagging Siva Balan, Kirti Walia and Kavita Gupta	1531-1536
299	Phenological Stage Recognition Model for Apple Crops using transfer learning Rakesh Mohan Datt and Vinay Kukreja	1537-1542
300	APPROACH SUGGESTED TO MAINTAIN THE QUALITY OF SERVICE IN WIRELESS AD HOC NETWORK SOLUTIONS Vikas Tripathi	1543-1546
301	THE PLANT DISEASE DETECTION USING CNN AND DEEP LEARNING TECHNIQUES MERGED WITH THE CONCEPTS OF MACHINE LEARNING S.K Umamaheswaran	1547-1551
302	WOMEN SAFETY-SAVIOUR ANDROID APPLICATION Sunil Sharma and P Ranjana	1552-1556

303	Forecasting stock market price using LSTM-RNN Aaryan, Vishnupriya Jayaraman and Dr. B Kanisha	1557-1560
304	Analysis Of Multiple Toxicities Using ML Algorithms To Detect Toxic Comments Kgssv Akhil Kumar and Dr. B Kanisha	1561-1566
305	IMAGE PROCESSING THROUGH WIRELESS SENSOR NETWORK USING CONTROL COMMUNICATION AND MONITORING OF SMART GRID T. Ch. Anil Kumar	1567-1570
306	A DETAILED INVESTIGATION OF IMPLEMENTATION OF INTERNET OF THINGS (IOT) IN CYBER SECURITY IN HEALTHCARE SECTOR Prince Tehseen Ganai, Akash Bag, Anita Sable, Khairul Hafezad Abdullah, Sandeep Bhatia, Bhasker Pant	1571-1575
307	Low power adder using multi gate FET in 32nm technology Bhuvaneshwari Shankar, Shiv Narain Gupta, Priyesh Tiwari, Mukesh Kumar Ojha and Dhiraj Gupta	1576-1579
308	DEEP LEARNING WITH UNSUPERVISED AND SUPERVISED APPROACHES IN MEDICAL IMAGE ANALYSIS J Thimmiaraja	1580-1584
309	COMPARATIVE ANALYSIS OF NEURAL NETWORKS AND DEEP LEARNING WITH EXPLORATORY DATA ANALYTICS USING WIRELESS COMMUNICATION Ganesh Kumar Dixit	1585-1588
310	Circumstantial Discussion on Security and Privacy Protection Using Cloud Computing Technology Melanie Lourens, Ayesha Naureen, Shouvik Kumar Guha, Shahanawaj Ahamad, Dharamvir, Vikas Tripathi	1589-1593
311	MEDICAL IMAGE CLASSIFICATION FOR DISEASE PREDICTION WITH THE AID OF MACHINE LEARNING APPROACH Illa Pavan Kumar	1594-1598
312	A COMPARATIVE ANALYSIS OF THE GROWING ROLE OF BLOCKCHAIN TECHNOLOGY IN THE HEALTHCARE SECTOR Dhananjay S. Rakshe	1599-1603
313	A FACE SPOOF DETECTION IN ARTIFICIAL NEURAL NETWORKS USING CONCEPTS OF MACHINE LEARNING Sunita Rani	1604-1607
314	OPTIMAL RESOURCE UTILIZATION IN PRECISION AGRICULTURE Sibani Mohanty and Dr.Dhanpratap Singh	1608-1612
315	Research on Consensus Algorithm of Hierarchical Partition Blockchain for Virtual Power Plant Transactions Jing Wang, Xuefeng Bai and Bin Li	1613-1617
316	Gurmukhi handwritten word conversion using feature extraction using deep learning Bhavna Sareen, Rakesh Ahuja and Amitoj Singh	1618-1623
317	Big data analytics in the Indian banking sector: An empirical study Ajit Bansal, Gaurav Katoch, Nitish Arora, Ajay Sharma, Rakesh Chandra Bhadula and Sumit Agarwal	1624-1627

318	The Impact of Block Chain in Accounting and Auditing Domain- A Critical Approach for Enhanced Efficiency and Transparency Shiva Johri	1628-1632
319	Internet of Things (IoT) Applications, Tools and Security Techniques Ruchi Kawatra, Dinesh Kumar Dharamdasani, Sapna Arora, Reema Ajmera, Malvinder Singh	1633-1639
320	The Progressive Role Of Machine learning In Enhancing The Effectiveness Of Digital Marketing In Emerging Economies. S Jayashree	1640-1645
321	Review of Economic Load Dispatch Problems by Intelligence based Optimization Rohit Sharma, Kamal Sharma	1646-1650
322	A Conceptual Analysis On The Impact Of Big Data Analytics Toward On Digital Marketing Transformation Trishu Sharma	1651-1655
323	DEFENDING AGAINST DDOS ATTACKS IN RPL USING SUBJECTIVE LOGIC BASED TRUST APPROACH FOR IOT Vidhu Kiran Sharma, Anita Sardana and Puninder Kaur	1656-1660
324	PERFORMANCE ANALYSIS OF VARIOUS ROUTING ALGORITHMS ON DIFFERENT WIMAX NETWORKS Vidhu Kiran Sharma, Anita Sardana and Puninder Kaur	1661-1664
325	Prediction and Classification of Cardio Vascular Diseases using Ensemble Learning Chaitanya Singla, Bidush Kumar Sahoo, Ravneet Kaur, Premananda Sahu, Harpal Singh and Upinder Kaur	1665-1667
326	CNN-RNN based Hybrid Machine Learning Model to Predict the Currency Exchange Rate: USD to INR Dr. Gurpreet Singh, Dr. Pradeepta Kumar Sarangi, Dr. Lekha Rani, Dr. Kapil Sharma, Sachin Sinha, Ashok Kumar Sahoo and Bishnu Prasad Rath	1668-1672
327	A Systematic Method for Breast Cancer Classification using RFE Feature Selection Ravi Kumar Sachdeva, Priyanka Bathla, Pooja Rani, Vinay Kukreja and Rakesh Ahuja	1673-1676
328	Role of Contemporary Techniques in Agriculture Development: A Systematic Review Renu Popli, Daljeet Singh, Rajeev Kumar and Kanwal Garg	1677-1681
329	Sign Language Detection using Action Recognition Aashrut Vijay, Vishwa Hariharan Iyer, Prakash U.M and Sathishkumar P.	1682-1685
330	Machine Vision Systems for Rice Diseases Detection: A Review Pardeep Seelwal and Dr Alok Sharma	1686-1689
331	Facial Recognition Automation System Using Machine Learning Shreshtha Singh and Prakash U M	1690-1694
332	Design & Develop a Hybrid Model for Blockchain Sapna Bassan and Deepak Prashar	1695-1700
333	A review about Zig Zag and Double Zig Zag connections in Transformer Geno Peter, Anli Sherine, Albert Alexander Stonier and Samat Iderus	1701-1704

334	A Review on Artificial Intelligence Driven Biomedical Engineering Implants in Healthcare Rakesh Goyal and Punam	1705-1708
335	Review on Deep Learning Driven analysis of Biomedical Waste Incinerator Corrosion Rakesh Goyal and Punam	1709-1713
336	Review on Machine Learning Driven Biomedical Metallic Composites Rakesh Goyal and Punam	1714-1718
337	Retinal Image Based System to Detect the Drug Abuse Rakesh Ahuja, Rav,i Sachdeva, Priyanka Bathla	1719-1723
338	Analysis of Automatic Plant Disease Classification Using Image Processing Techniques Punam and Rakesh Goyal	1724-1727
339	Classification and Detection of Coronary Heart Disease using Machine Learning Seema Gulati, Kalpna Guleria and Nitin Goyal	1728-1732
340	Deep Learning Models for Image Classification: Comparison and Applications Shagun Sharma and Kalpna Guleria	1733-1738
341	Face Recognition System Using Computational Algorithms Poonam Yadav, Nandita Pandey and Arjun Kp	1739-1744
342	Recommendation System for E-commerce Platform Using User-Item Interaction Akshay K and Akhil M Nair	1745-1749
343	Detecting Fake Reviews using Machine learning techniques: A Survey Ronak Agrawal and Dilip Kumar Sharma	1750-1756
344	Battery Management System – A Simplified Approach Mohd Nabeel, Ashna Shree, Varsha Agarwal, Richa Pal, Vikas Singh Bhadoria and Rahul Virmani	1757-1761
345	A Comparative Study of Traditional and Ensemble Supervised Machine Learning Algorithms in Thyroid Disorders Diagnosis Ms. Sujithra Sankar and Dr. S. Sathyalakshmi	1762-1770
346	Face and Fingerprint recognizing multimodal biometrics system Vandana and Navdeep Kaur	1771-1776
347	Image Captioning using Deep Learning Aryan Raj, Himanshu Kumar and Arul Venkatachalam	1777-1781
348	PREDICTIVE ANALYTICS OF ROAD ACCIDENTS USING MACHINE LEARNING Kaliraja C, Dr.Chitradevi D and Sanju Rajan	1782-1786
349	Stock Price Prediction using Deep Learning - LSTM (Long Short Term Memory) Sanjai Kumar, Chitra Devi and Sanju Rajan	1787-1791
350	IoT and Blockchain Based Intelligence Security System for Human Detection using an Improved ACO and Heap Algorithm Md. Akkas Ali, Dr. B. Balamurugan and Dr. Vandana Sharma	1792-1795
351	Image Description Generator : An Overview Himanshu Maurya, Kamal Rohilla and Kumar Sundaram	1796-1799
352	Twitter Opinion Mining using Artificial Bee Colony Clustering Method Anushka Priya, Umang Mundhra and Vipin Rai	1800-1804

353	Artificial Intelligent Based Smart Electricity Billing Management System Aenike Umesh Chandra Reddy, Kakanuru Muralidhar Reddy, Budugula Sandeep Kumar, Bhuvanewary N and Lakshmi A	1805-1809
354	Applicability of Association Rule Mining in Recommendation System for E-Commerce Vishakha Agarwal, Rajendra Kumar Gupta and Akhilesh Tiwari	1810-1813
355	Efficient Bag of Deep Visual Words Based features to classify CRC Images for Colorectal Tumor Diagnosis Kamal Saluja, Ankit Bansal, Sunil Gupta, Amit Vajpayee and Abhineet Anand	1814-1818
356	Prevention of Data Breach by Machine Learning Techniques Adharsh C and Vijayalakshmi S	1819-1823
357	Emerging Node Localization State-of-Art Techniques Classification with Comparative Analysis in UWSNs Manni Kumar, Nitin Goyal and Vikas Khullar	1824-1828
358	Emerging Data Aggregation State-of-Art Techniques with Comparative Analysis in UWSN Aadil Mushtaq Pandith and Nitin Goyal	1829-1833
359	Arduino Based Road Congestion Management System in a City T.Saravanan, M. Dinesh Babu, D. Vinotha, S.Saravanakumar	1834-1839
360	A Deep Learning-based Semi-Supervised GAN to detect Alzheimer's illness efficiently S.Saravanakumar, T.Saravanan, N.Thillaiarasu	1840-1843
361	Effective Battery Cooling System for Electric Vehicle Arunprasad Govindharaj, Dhinakaran M, Ashutosh Tyagi, Avanish Kumar Pandey and Aniket Pratap Singh	1844-1848
362	An Efficient Approximation Look Up Table Based Distributed Arithmetic (DA) VLSI Architecture for Finite Impulse Response Kiran Badavat and Dr.Z.Mary Livinsa	1849-1852
363	A Comprehensive Survey on the New Generation Intelligent Depression Detection Systems: Techniques, Applications and Research Challenges Sageengrana S, Selvakumar S and Ponnaruvu P	1853-1860
364	IOT BASED FARM PROTECTION SYSTEM FROM ANIMALS AND HUMANS THEFT USING ESP32 WITH CAMERA MODULE P Manikandan, G Ramesh and P Lokesh	1861-1864
365	Exploration on Reusability of Universal Verification Methodology Bhuvanewary N, Deny J and Lakshmi A	1865-1868
366	Design and Implementation of Automatic Drainage Cleaning with Smart overflow Alert System Rohit Agarwal, Shivam Gaur and Kamlesh Pandey	1869-1873
367	Comparative Approaches by using Machine Learning Algorithms in Breast Cancer Prediction Dr Srikanta Kumar Mohapatra, Arpit Jain ,Anshika and Dr Premananda Sahu	1874-1878
368	Implementation of Machine Learning and KNN Algorithm for Finding Missing Person Mayank Singh, Pooja Verma, Ajay Shanker Singh, Anandhan.K	1879-1883
369	Review on the methods involved in Blockchain Technology Priyanka Bhardwaj and Appoorva Bansal	1884-1889

370	A filter-based feature selection approach for the prediction of Alzheimer's diseases through audio classification Vikas Yadav, Rahul Kumar and Chandrashekhar Azad	1890-1894
371	Design Of Smart Walking Stick Combined With Home Automation For Blind People Dheeraj, Vivek Mohan Tiwari and Gaurav Yadav	1895-1898
372	International Roughness Index (IRI) prediction using various machine learning techniques on Flexible Pavements Wasique Haleem Pandit, K P Sharma and Nonita Sharma	1899-1905
373	An Ergonomic model of Commode Assistive Wheelchair for Disable Persons Naveen Kumar, Rajesh Kumar Kaushal, Mamta Janagal and Sanjeev Verma	1906-1910
374	Applications of Ensuring Security and Privacy Using Block Chain with IoT for Health Record Abdul Shareef Pallivalappil	1911-1917
375	EFFECT OF EMG SIGNALS ON GESTURE CONTROL: A SURVEY Pooja Kataria, Tripti Sharma and Yogendra Narayan	1918-1921
376	The role of implementing Machine Learning approaches in enhancing the effectiveness of HealthCare service S.K. Umamaheswaran	1922-1926
377	The Application of the Internet of Things (IoT) to establish a technologically advanced Industry 4.0 for long-term growth and development Pallavi B, Bestoon Othman, Guptnath Trivedi, Nimisha Manan, Rajendra Sitaram Pawar, Devesh Pratap Singh	1927-1932
378	A CRITICAL SIGNIFICANCE OF USING MACHINE LEARNING IN STRENGTHENING FINANCIAL RISK MANAGEMENT IN BANKING FIRMS Shiva Johri	1933-1937
379	THE CRITICAL UNDERSTANDING ON THE EMERGING THREATS AND DEFENSIVE ASPECTS IN CRYPTOCURRENCIES USING MACHINE LEARNING TECHNIQUES S.K. Umamaheswaran	1938-1942
380	A CONCEPTUAL ANALYSIS ON THE IMPACT OF INTERNET OF THINGS (IOT) TOWARDS ON DIGITAL MARKETING TRANSFORMATION Neelam Sheoliha	1943-1947
381	Critical Analysis of Print Quality Factors (Hue Error and Print Contrast) in Piezoelectric Inkjet Press on Matt Coated and Gloss Coated Cellulosic Substrates Sanjeev Kumar and Anjan Kumar Baral	1948-1952
382	Improved Smart Forecasting Model to Combat Coronavirus using Machine Learning Akmam Majed Mosa, Ebtahal Akeel Hamed, Zahraa Hussein and Refed Adnan Jaleel	1953-1957
383	LUNG CANCER AND A COMPARISON OF ITS PRESENT PREDICTION ALGORITHMS VAISHALI SINGH, YASH KHARE , DR. B. BALAMURUGAN	1958-1961
384	Aggregation Techniques in Federated Learning: Comprehensive Survey, Challenges and Opportunities Mukund Prasad Sah and Amritpal Singh	1962-1967

385	PERFORMANCE ANALYSIS OF AUTOMATED SOLAR PANEL TRACKING SYSTEM Vaitheeswari V.B, Jananni K and Swetha S	1968-1971
386	Attendance Management System Based on Face Recognition Using Haar-Cascade Ashish Yadav, Aman Sharma and Sudeept Yadav	1972-1976
387	Social Media Sentiment Analysis of Stock Market on Tweets Komesh Yadav and Vijayalakshmi S	1977-1980
388	Sarcasm Detection of Textual Data on Online Social Media: A Review Govind Narayan Jha and Aruna Bhat	1981-1985
389	A multi-objective evolutionary feature selection approach for the classification of multi-label data Pradip Dhal and Chandrashekhar Azad	1986-1989
390	Crop, fertilizer recommendation, and plant leaf disease prediction Elizabeth Rani G, Sakthimohan M, Venkatesh Ede, Balaji Karnam, Yugandher Balasaraswathi, and Nithin Kumar Adiki	1990-1993
391	Human age prediction from bone X-ray Scan images by using advanced Deep CNN Mohd Umair Ashraf, Jaytrilok Choudhary and Dharendra Pratap Singh	1994-1999
392	An illustrative study on Multi Criteria Decision Making Approach: Analytical Hierarchy Process Jitender Sharma, Monika Arora and Sonia	2000-2005
393	Recommendation System using Clustering and Comparing Clustering and Topic Modelling Techniques Ekta Sharma	2006-2011
394	Biofuel: A Dynamic Source of Renewable Energy Ayush Saxena and Reena Sharma	2012-2015
395	Multiple Efficient Data Mining Algorithms with Genetic Selection for Prediction of SARS-CoV2 Zainab Mahmood Fadhil and Refed Adnan Jaleel	2016-2020
396	OPTIMIZING IMAGE FUSION USING WAVELET TRANSFORM BASED ALTERNATIVE DIRECTION MULTIPLIER METHOD Beni Steena T, Dr.P.Perumal, Dr.C.Suganthi, Dr.R.Asokan, S.Sreeji, Dr.P.Preethi	2021-2024
397	Seasonal Infectious Disease Prediction based on Electronic Patient Health Records using Boosted Random Forest Algorithm Indhumathi K and Sathesh Kumar K	2025-2032
398	Simulating LQR and PID controllers to stabilise a three-link robotic system Mahmoud Mohamed	2033-2036
399	ML/DL Based Technologies for Trends Analysis in Plant Stress Phenotyping Manjit Kaur, Dr. Upinder Kaur and Dr. Navroop Kaur	2037-2042
400	Analysis of Line Segmentation Methods for Historical Manuscripts Harpal Singh, Navroop Kaur, Harmandeep Kaur	2043-2045
401	Comparative analysis of the MFO tuned PID controller based autonomous power system Kaushik Nath, Abhishek Pathak, Rajveer Singh, Amit Pal and Shamik Chatterjee	2046-2049

402	High Performance Dynamic D Flip Flop based on GNRFET in Double Gate Mode Farha Naj, Pooja Saxena, Mukesh Kumar Ojha and Priyesh Tiwari	2050-2053
403	GAN based image augmentation for increased CNN performance in Paddy leaf disease classification Shweta Lamba, Anupam Baliyan and Vinay Kukreja	2054-2059
404	Data Aggregation in WSN using Improved Energy Efficient LEACH Protocol Mathupriya S and Dr Chinnasamy A	2060-2065
405	Review of Methods of EEG Signal Classification Based Computer Brain Interface Techniques Deepika Deshmukh and Gillala Rekha	2066-2070
406	Handwritten Digit Classification Using HOG Features and SVM Classifier Kapil Sharma, Pradeepta Kumar Sarangi, Lekha Rani, Gurpreet Singh, Ashok Kumar Sahoo and Bishnu Prasad Rath	2071-2074
407	Customer Behavior Analysis Using Unsupervised Clustering and Profiling: A Machine Learning Approach Akshay Gopal	2075-2078
408	Design and Optimization of MIMO Filter using Current Conveyor Ishita Rajput, Ritik Saini and Pradeep Kumar	2079-2083
409	Key Management using Lagrange Interpolation for Wireless Communications Jagpreet Kaur and K R Ramkumar	2084-2087
410	Analysis of Respiratory Signals in Spectral Domain for Detecting Respiratory Disorders with Emphasis on COVID-19 Eshwari S. S. Dagar and Ramesh K. Sunkaria	2088-2093
411	Convolution Neural Network based Image Denoising: A Review Ankita Sharma and Ramesh K Sunkaria	2094-2097
412	Model Order Reduction using Routh Approximation and Pade Method Shivansh Rathore, Vaishnav Sharan, Sudhanshu Kushwaha and Shivam Gupta	2098-2102
413	SUBSTRATE INTEGRATED WAVEGUIDE (SIW) BASED CONSTRUCTION OF BEAM STEERING SYSTEM CONSISTING OF MILLIMETER WAVE ANTENNA Tanishka Rana, Tejasvi Gupta, Vaibhav Maurya and Amanpreet Singh Saini	2103-2107
414	A Survey on Lung Disease Diagnosis using Machine Learning Techniques Mercy Mercy Rajaselvi, Sanjith J, Niranjana G M and Samuel Koshy	2108-2111
415	Advanced Encryption Standard Algorithm with Optimal S-box and Automated Key Generation Ashutosh Gupta and Anita Agarwal	2112-2115
416	MULTIMODAL FRAMEWORK USING CNN ARCHITECTURES AND GRU FOR GENERATING IMAGE DESCRIPTION Tanishk Venkat Mahesh Babu Gali, Selvani Deepthi Kavila and Rajesh Bandaru	2116-2121
417	Urgency Status Classification of Multilingual Medical Emergency Tweets Using Transformer-based Cross-Lingual Encoders Mandeep Singh, Kushal Agarwal, Kartik Verma and Rajesh Kumar Yadav	2122-2127
418	Deep Learning Based Hybrid Word Representation for Detection of Hate Speech Aruna Bhat, Surabhi Adhikari, Khushi Jha and Hazrat Bilal Sadat	2128-2133

419	Transfer learning based Covid-19 detection using Radiography Dataset Prashant Rana, Nitin, Primanshu and Garima Chhikara	2134-2139
420	A deep learning and multi-objective PSO with GWO based feature selection approach for text classification Pradip Dhal and Chandrashekhar Azad	2140-2144
421	A Review on Face Mask Detection Techniques for COVID-19 prevention Aitrayee Konar and Ramesh Kumar Sunkaria	2145-2150
422	Rice Leaves Disease Detection and Classification Using Transfer Learning Technique Rukhsar Khan and Santosh Kumar Upadhyay	2151-2156
423	A Systematic Study of Deep Q-Networks and Its Variations Aditya Jain, Akshansh Rewariya, Aditya Mehrotra and Sanjay Kumar	2157-2162
424	Pneumonia Detection using Deep Learning Shreyas Mishra, Aniket Hazra and U.M. Prakash	2163-2167
425	Handling High-Dimensional Data and Classification Using a Hybrid Feature Selection Approach Shobit Agrawal and Dilip Kumar Sharma	2168-2172
426	DIABETES PREDICTION USING DIFFERENT MACHINE LEARNING TECHNIQUES Naresh Kumar Trivedi, Abhineet Anand, Vinay Gautam, Himanshu Sharma and Sumit Agarwal	2173-2177
427	Development of Computer Vision and Deep Learning based Algorithm to Improve Waste Management System Rishabh Tiwari and Ashwani Kumar Dubey	2178-2182
428	Reimaging Indian Healthcare using block chain technology and disease detection Akanksha Raghav, Archit Tyagi, Avneesh Kumar, Prashant Johri and Hemant Kumar Bhardwaj	2183-2188
429	A Study On Face Mask Detection Using OpenCV(Machine Learning) Shashank Singh, Shoaib Akhtar, Avneesh Kumar, Prashant Johri and Deepak Sharma	2189-2193
430	Cataract detection from eye fundus image using an ensemble of transfer learning models Kashish Chauhan, Kashish, Kartik Dagar and Rajesh Kumar Yadav	2194-2198
431	Efficient Face Recognition System Using Transfer Learning Rumal Ragsania and Vijayalakshmi S	2199-2203
432	Framework for Topic Modeling using BERT, LDA and K-Means Kashi Sethia, Madhur Saxena, Mukul Goyal and R. K. Yadav	2204-2208
433	Design of a Blockchain based Security Algorithm for IoT in Healthcare Parag Rastogi	2209-2214
434	THE USEFULNESS OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN FOOD AND AGRICULTURE INDUSTRY Harikumar Pallathadka, Malik Jawarneh, F. Sammy, Dr. Vipul Garchar, Domenic T. Sanchej, Dr. Mohd Naved	2215-2218
435	Bees-Algorithm-based Method for Parameters Identification of PV Models Fouad Suliman	2219-2223

436	Design And Implementation AI-Based convolute Neural Approach Management To Predict The RNA Structure Saqib Rishi, Sandip Debnath, Safura Dewani, D. Stalin David, Refed Adnan Jaleel, Musaddak Maher Abdul Zahra	2224-2228
437	IoT Research On Healthcare Data To Control Illness Of Oncology Prince Tehseen Ganai	2229-2233
438	IoT Based Multi-Layered Security Network Authentication System Development Using Blockchain Technology Management Sumeet Gupta	2234-2238
439	Early Diagnosis Of Cancer Using Deep learning Applications Naveen Chakravarthy Sattaru	2239-2243
440	A Study of Various Classification Algorithm to Reveal Anomaly during Fingerprint Presentation on Biometric Sensor Based on Naïve Feature Vector on Two Separate Region Riya Chaudhary and Akhilesh Verma	2244-2248
441	Comparison and Performance analysis of Solar PV Panel Configurations. Vishesh Kumar Mishra, Lokesh Varshney, Gautam Singh Dohare and Kanhaiya Kumar	2249-2253
442	ANALYSIS OF LARGE ARRAY WITH PHASED ARRAY ANTENNA Dinesh Singh, Pavneet Kaur Kalra, Vanshika Bhatnagar and Lokesh Varshney	2254-2258
443	Plant Disorder and Diseases Detection Using Image Processing Dinesh Singh, Anurag Kumar Singh, Sunny Chaurasia and Lokesh Varshney	2259-2262
444	A Bluetooth, UWB, X- & Partial Ku Band Cross Elliptical Patch Antenna with Embedded Band Stop Filter Feature Manish Sharma, Harsh Malhotra and Mohd Junedul Haque	2263-2267
445	Gastrointestinal Diagnostics Using Artificial Intelligence Neeraj Dubey	2268-2273
446	A CONCEPTUAL ANALYSIS ON THE IMPACT OF MACHINE LEARNING TOWARDS ON DIGITAL MARKETING TRANSFORMATION Bindoo Malviya	2274-2278
447	FINANCIAL MARKET SENTIMENT PREDICTION TECHNOLOGY AND APPLICATION BASED ON MACHINE LEARNING MODEL Gowtham Ramkuma	2279-2283
448	Design And Implementation Of IoT Engineering Nanomaterial's Approach To Sustainable Advance Crop Production Management Bhaskar Pratap Singh	2284-2288
449	AI Aero Science Model To Predict Security And To Improve The Fault Space System Pankaj Ramakant Kunekar	2289-2293
450	A COMPARATIVE STUDY OF IMPLEMENTING INTELLIGENT INTERNET OF THINGS FOR CREATING BETTER SURVEILLANCE AND SECURITY IN DEVELOPING NATIONS Prince Tehseen Ganai	2294-2298
451	A COMPARATIVE UNDERSTANDING IN APPLYING VARIOUS ARTIFICIAL NEURAL NETWORKS IN CREATING WIRELESS SENSOR NETWORKS FOR BETTER TRACKING AND MOVEMENT OF PACKAGES IN THE LOGISTICS INDUSTRY Ravi Kumar	2299-2302

452	THE ROLE OF IMPLEMENTING CLOUD COMPUTING TECHNOLOGY FOR ADDRESSING CRITICAL SECURITY ISSUES AND OVERCOMING THE CHALLENGES EFFECTIVELY Melanie Lourens	2303-2306
453	THE APPLICATION OF EFFECTIVE MACHINE LEARNING TOOLS IN DIGITAL MARKETING FOR ENHANCING BRAND PRESENCE AND IMAGE AMONG THE FAST-MOVING CONSUMER GOODS IN THE DEVELOPING COUNTRIES Ekanath Sitaram Nirmal	2307-2311
454	Face Age Estimation: A Survey Gauri Katiyar, Saumya Priya, Vivek Singh, Varsha Shaw, Yash Mathur and Vikash Gupta	2312-2316
455	Multi-class classification of songs using emotionally relevant features: Comparative analysis Revathy V and Anitha S Pillai	2317-2322
456	Sliding Mode Backstepping Controller Ezhilan Thirunavukkarasu, Shubham Soni, Vishal Yadav, Sibghat Ullah Khan and Shubham Kumar Yadav	2323-2357
457	Sliding Mode Neural Network Controller Ambikapathy A, Ezhilan Thirunavukkarasu, Arunprasad Govindharaj, Shiva Yadav, Ujjwal Kumar Gupta, Sunil Kumar and Suraj Kumar Yadav	2358-2333
458	Adaptive Backstepping Fuzzy Logic Controller Ezhilan Thirunavukkarasu, Ambikapathy A, Arunprasad Govindharaj, Prakhar Dixit, Shreya Yadav, Shaky Neetu and Sudhakar Singh	2334-2338
459	THE ROLE OF INNOVATIVE DATA MINING APPROACHES FOR ANALYZING AND ESTIMATING THE CROP YIELD IN AGRICULTURE AMONG EMERGING NATIONS Sourabh Nema	2339-2342
460	OCSK-SMOTE: An improved minority oversampling technique for unbalanced dataset using One-Class SVM and K-means Utkarsh Pandey, Sanyam Shukla and Rajesh Wadhvani	2343-2347
461	Hybrid Renewable Energy Based Electric Vehicles Charging Station Madhumitha R, Priya P and Saravanan S	2348-2352
462	Taxi Origin-Destination Demand Prediction Using DNN Algorithm with NYU Database Amogh Shukla	2353-2357
463	DEEP LEARNING ENHANCEMENT IN THE CHOICE OF FUNCTIONALITIES FOR DATA MINING AND ITS MANAGEMENT Joel Alanya-Beltran, Viswanathasarma Ch, Shailesh Chandrakant Jagtap, Rajesh Singh, Carlos Valderrama-Zapata, Suryabhan Pratap Singh	2358-2361
464	DETAILED INVESTIGATION OF APPLICATIONS OF ARTIFICIAL INTELLIGENCE (AI) AND ITS POWERED TECHNOLOGIES IN THE FINANCIAL INDUSTRY Mahalakshmi Arumugam	2362-2365
465	ROLE OF MACHINE LEARNING IN MANAGING CLOUD COMPUTING SECURITY Santosh Kumar	2366-2369
466	THE CRITICAL ROLE OF IMPLEMENTING BLOCKCHAIN TECHNOLOGY IN ENHANCING FINANCIAL RISK MANAGEMENT IN	2370-2373

	THE CRYPTOCURRENCY MARKET Pacha Malyadri	
467	AN EMPIRICAL ANALYSIS IN MEASURING THE IMPACT OF ARTIFICIAL INTELLIGENCE FOR BETTER MARKETING COMMUNICATION TO THE END-USERS EFFECTIVELY IN THE DIGITAL ERA Bindoo Malviya	2374-2378
468	ROLE OF INTEGRATED ARTIFICIAL INTELLIGENCE FOR KNOWLEDGE CREATION AND DECISION MAKING FOR IMPROVING FIRM PERFORMANCE Shopita Khurana	2379-2383
469	Technical Assessment of Concentrated Solar Power Plant for different climatic zones Chirag Sachdeva, Bhavya Shree, Kartikey Yadav, Prateek Dayal and Pallavi Verma	2384-2390
470	IoT enabled Covid Prevention System with YOLOv4 Daksh Yadav, Mohit Sharma and Gayathri N	2391-2396
471	BACKSTEPPING CONTROLLER WITH NEURAL NETWORKS FOR MPPT IN PHOTOVOLTAIC SYSTEMS Arunprasad Govindharaj, Tapish Kumar, Shreya Singh, Riya Baliyan, Osama Haseeb, Ambikapathy A and Ezhilan Thirunavukkarasu	2397-2405
472	IoT Based Solution for the safety of Rolling Shutters Naveen Kumar, Rajesh Kumar Kaushal, Surya Narayan Panda and Simranjeet Singh	2406-2410
473	A Kinematic study of convertible wheelchair and it's amalgamation with the IoT features Simranjeet Singh, Surya Narayan Panda, Rajesh Kumar Kaushal and Naveen Kumar	2411-2416
474	Task Migrations in a Cloud Computing Virtual Machine Using Cauchy Swarm Optimization Techniques Mahavaishnavi V, Saminathan R and Saravanan S	2417-2421
475	A Review on Smart Cities with Big Data Analytics Meenakshi Malik*	2422-2425
476	Machine Learning in Big Data handling: Challenges and Prospects Meenakshi Malik*	2426-2431
477	A hybrid Fuzzy approach of different controllers to stabilize a 3-link swinging robotic (Robogymnast) Bdereddin Abdul Samad	2432-2437
478	A Review on light Illumination and evocation techniques in OLEDs Mr Sushant, Shubham Jaiswal, Prerna Rawat and Shweta Yadav	2438-2443
479	Sensitive information hiding using machine learning based steganographic technique Vansham Rastogi, Satyam Kumar Tiwari and S.Rakesh Kumar	2444-2447
480	Partial discharge Source Calibration of Radiated Partial Discharge Signals Adel Jaber, Ehsan Altayef and Bdereddin Abdul Samad	2448-2453

481	AN EMPIRICAL ANALYSIS OF ARTIFICIAL INTELLIGENCE (AI) AS A GROWTH ENGINE FOR THE HEALTHCARE SECTOR Vandana Whig, Bestoon Othman, Md Alimul Haque, Anita Gehlot, Saqib Qamar, Jagdeep Singh	2454-2457
482	Develop A Model For Assessing The Most Efficient Diseases Diagnosis Using Machine Learning Luis Vives, N Khadar Basha, Poonam, Anita Gehlot, Vikrant Chole, Kumud Pant	2458-2462
483	CASE MACHINE LEARNING EXPERIENCE INTO MODELLING AND SIMULATION TO IMPROVE THE EFFICIENCY OF CONSTRUCTION ENGINEERING PROCESS MANAGEMENT Budesh Kanwer	2463-2467
484	A COMPARATIVE STUDY IN UNDERSTANDING THE EMERGING FIELD OF BLOCKCHAIN TOWARD EFFECTIVE ACCOUNTING INFORMATION SYSTEMS IN LARGE CORPORATIONS Pacha Malyadri	2468-2472
485	AN EMPIRICAL INVESTIGATION IN UNDERSTANDING THE RECENT ADVANCEMENTS IN THE BLOCKCHAIN AND ARTIFICIAL INTELLIGENCE FOR BETTER APPLICATION IN THE FUTURE K. Anusha	2473-2477
486	AN EMPIRICAL ANALYSIS OF 3D IMAGE PROCESSING BY USING MACHINE LEARNING-BASED INPUT PROCESSING FOR MAN-MACHINE INTERACTION Joel Alanya-Beltran, Pravin Narang, Taufikin, Sunil L. Bangare, Carlos Valderrama-Zapata, Sushma Jaiswal	2478-2482
487	Machine Learning Science Using Bioinformatics Leads To More Effective Treatments G.Sreenivasa Raju	2483-2487
488	Deep Learning Understanding Of Skin Disease Management R. Shashikala	2488-2492
489	Deep learning Support Vector Machine Application Management for Prediction Binding Elements Mohammad Manzoor Hussain	2493-2497
490	An Effective Framework for Enhancing Performance of Internet of Things using Ant Colony Meta-Heuristic and Machine Learning Algorithms Abdullah Suhail Abed, Hassan Fakhry Hassan, Mohammed Hasan Aldulaimi, Musaddak Maher Abdul Zahra and Refed Adnan Jaleel	2498-2502
491	Brain Tumor Classification using EfficientNet Model Veeranki Goutham, Abdul Sameerunnisa, Tugu Bhanu Prakash and Sallagundla Babu	2503-2509
492	Intelligent Detection of Disease in Plant Leaf using SVM Rajesh G, Gayathri R and Siva Rama Lingham N	2510-2514
493	A Comparative Study of Feature selection Methods on HICE Dataset Mersha Nigus and H.L Shashirekha	2515-2521
494	Finding The Efficient Method of Solar Powered Vaccine Storage Refrigerator Anand Utkarsh, Abhimanyu Singh, Alok Kumar Upadaya and Prakhar Singh	2522-2526
495	Deep Learning for Detection of COVID-19 from Chest X-ray Image Pavipra Singh and Shashank Sahu	2527-2532
496	Implementation Of Object Detection and Identification For Visually Impaired Mohammad Hussain Zaidi, Ahmad Yasir, Ajay Shanker Singh, Anandhan.K	2533-2538

497	Facial Emotion Recognition Using Keras and CNN Aakash Maurya and Dr. Vandana Sharma	2539-2543
498	A MULTIPLE REGRESSION ANALYSIS APPROACH TO UNDERSTAND THE CRITICAL FACTORS IMPACTING THE APPLICATION OF MACHINE LEARNING TECHNIQUES FOR EFFECTIVE PRODUCTIVITY Amarendra Singh	2544-2548
499	A Multiport DC-DC Converter for Plug-in Electric Vehicle Charging with Photovoltaic and Fuel Cell Technology Aravinth Bhoopathi B and Dr.S.Banumathi	2549-2554
500	Artificial Intelligence Wireless Network Data Security System For Medical Records Using Cryptography Management DIPANKAR MISRA	2555-2559
501	KIDNEY STONE PREDICTION USING NEURAL NETWORK CLASSIFIER Pavithra C and Sanju Rajan	2560-2564
502	Voltage-mode Low-Pass Filter Using FTFNTA Ravendra Singh, Tafim Gulam Sabir, Tasauwar Ali, Ankit Kumar and Laxya	2565-2569
503	Strategic Evaluation of implementing Artificial Intelligence towards shaping Entrepreneurial Development during COVID- 19 Outbreaks Vijayalakshmi. S	2570-2573
504	ASSESSING AND COMPARING THE ROLE OF MACHINE LEARNING (ML) AND SUPPLY CHAIN MANAGEMENT (SCM) TOWARDS ENHANCING E-COMMERCE Worakamol Wisetsri, Elgamar Syam, Joel Alanya-Beltran, Gopal Ramchandra Kulkarni, R Krishna Vardhan Reddy, Mohammed Firdos Alam Sheikh	2574-2577
505	Evaluating the relevance and influence of the Internet of things and Deep Learning on Organisations during Economic downturns. Sonali Vyas	2578-2583
506	Adaptive Sliding Mode Fuzzy Logic Controller for PV Battery System Ambikapathy A, Arunprasad Govindharaj, Ezhilan Thirunavukkarasu, Braj Mohan Prajapati, Amit Vikaram Singh and Manish Kumar	2584-2592
507	Melasma Detection using Neural Networks Rajat Goel, Tulika Aggarwal, Tej Kurma Sidda, Praneeth Sai Kumar Tondepu, Mohit Sai Madhukar Kommula and M Srinivas Babu	2593-2596
508	Face Identification using visible eye region via vanilla CNN and Siamese Networks Vivek Dalai and Kv Kadambari	2597-2600
509	Amalgamation of Virtual Reality, Augmented Reality and Machine Learning: A Review Sheena Angra, Bhanu Sharma, Krishan Dutt Sharma	2601-2604
510	INTEGRATION OF AI WITH MOBILE APPLICATION DEVELOPMENT Gilbert Pinto , Dr. Raju Ranjan	2605-2611
511	Amelioration of Security Protocols in wireless communication from the outset of technology to present moment Ria Thapa, Anshuman Goyal, Vansh Verma, Ankur Goyal	2612-2617

512	Exploitation of system Security by probing systematic vulnerabilities using the:Metasploit Framework Ria Thapa, Bhavya Sehl, Suryaansh Gupta , Ankur Goyal	2618-2622
513	A Critical Investigation in Analysing the Main Factors Influencing the Network Security Strategies By Applying the Big Data Context Using Multivariate Analysis of Variance (MANOVA) M.Rajesh Khanna, M. Arun, Bestoon Abdulmaged Othman, Siti Sarawati Johar, Sumanta Bhattacharya, Potnuri Suribabu	2623-2627
514	Transfer learning based bearing and rotor fault diagnosis of induction motor Rajvardhan Jigyasu, Vivek Shrivastava, Sachin Singh, Vikas Bhadoria	2628-2632
515	Heart Disease Prediction using Machine Learning Asmit Srivastava,Ashish kumar Singh	2633-2635
516	DESIGN AND IMPLEMENTATION OF INTERNET OF THINGS (IoT) SUSTAINED INTEGRITY SYSTEM SERVICES WITH DATA MANAGEMENT BASED ON MACHINE LEARNING CH SEKHAR, Meenakshi, Saeed Mousa, M. K. Sharma, V M Gobinath, Dharamvir	2636-2639
517	Comprehensive Survey on Sustainable Smart Agriculture using IOT Technologies Zatin Gupta, Amit Bindal	2640-2645
518	A SYSTEM FOR ANALYSIS PSYCHOLOGICAL DATA VIA MACHINE LEARNING (ML) FOR THE DIAGNOSIS OF PERSONAL STRESS Brajesh Kumar, Tangirala Ruthvika Reddy, Deepti sharma, Safura Dewani, M Srinivasa Narayana , Vikas Tripathi	2646-2649
519	Cosmological Models based on Artificial Intelligence Approach for Conharmonically Flat Space Time Ekta Shrivastava,Bharat Raj Jaiswal,Pankaj Kumar Shrivastava,Anil Sharma	2650-2655