2023 5th International Conference on Advances in Computing, **Communication Control and Networking (ICAC3N 2023)**

Greater Noida, India 15-16 December 2023

Pages 1-579



IEEE Catalog Number: CFP23AV1-POD ISBN:

979-8-3503-3087-8

Copyright © 2023 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:
 CFP23AV1-POD

 ISBN (Print-On-Demand):
 979-8-3503-3087-8

 ISBN (Online):
 979-8-3503-3086-1

Additional Copies of This Publication Are Available From:

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

Fax: (845) 758-2633

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



Table of Content

Sr. No.	Paper Title & Author	Page No.
1	Churn Prediction Model of Telecom Industry Arvind Kumar, Ashish Choudhary, Adarsh Chaudhary	1
2	Deep Learning Approach to Emotion Recognition by Facial Expressions: A Review Paper	7
3	Shubhanshi Singh, Shipra Shukla Developing and Evaluating a Binary Hate Speech Dataset: A comparative Study Of Machine Learning Models Ayush Kumar, Harsh Mittal	12
4	Visualization with HR- Dashboard Anushka Gupta, Faiz Ali	17
5	Future Analysis of Authentic Health Record Management Using Blockchain Technology Windows Verney Ve	22
6	Himanshu Verma, Yash Veer Singh, Vishnu Sharma, Ishan Dubey, Hrithik Sahu Personality Prediction: Ensemble Learning of Logistic Regression and SVM with LightGBM for Automated Personality Classification Sonia Kukreja, Harsh Choudhary, Asad Abbas	30
7	Measuring the Mortal Disguise using Static Image Ritika Jaiswal, Alok Katiyar, Anuj Kumar Singh	36
8	A Systematic Survey of Recommendation Systems Ankur Saxena	41
9	A Survey of Session-Based Recommender Systems Ankur Saxena	47
10	Identification of Attributes of the Proposed Ontological based Framework for Corporate Governance using Data Mining Sunita Rani, Narinder Kaur, Shivinder Nijjer, Balraj Verma, Aman Jandwani	51
11	Exploratory and statistical data analysis of Indian economy Bhawna Singh, Vandana, Sandhya Umrao, Sanjay Katiyar, Vanshika Sharma	56
12	Predictive Meteorology with PySpark: Analyzing and Forecasting Weather Data Thota Bhuvana Chanda, Kona Mourya Sai Chandra, G Kumar Sai, K Sai Niketh, I Manohar, K.S Nisha	60
13	Building A Student Knowledge Based Ontology Approach Using Web Ontology Language A. Brahmananda Reddy, Karnam Akhil, Alampally Anuradha, Golla Shriya, Kumkum	66
14	Bainee, R. Sai Giridhar Prasad Use of Machine Learning In Smart Health Care System Dr.J.Nsingh,Chandan Srivasatav, Kavita, Shani, Ujala	75
15	Book Recommendation System using KNN Algorithm Aviral Pandey , Sonia Kukreja , Yatin Pandey	82
16	A Review on Machine Learning Techniques for Secure IOT Network Abhishek Kumar , Pratyush Kushaniya , Vicky Kumar	88
17	Impact Of Virtual Reality In Education Pragati Upadhyay, Ankit Pratap Singh, Rani Giri	92

18	Accident Analysis System using Machine Learning Anand Kumar, Sonia Kukreja, Sahil Verma	96
19	Automated Parking System Using Django Sonia Kukreja, Devansh Saini	102
20	Heart Disease Prediction Using Machine Learning Abhishek Gupta, Vansh Misra, Ketan Chauhan, Kumar Manoj	108
21	CardioSage: A Machine Learning-Based Cardiovascular Disease Prediction System Vishal Sinha, Yadvendra Singh	113
22	Smart Health Monitoring System - A Comparative Study Sonu Kumar Jha, Shrddha Sagar, Naveen Chauhan	119
23	Development and Implementation of Bicata Ankit Kumar, Ayushman Rout, Amir Sohail, Shailendra Pratap Singh	125
24	Prediction of House Pricing Using Machine Learning Kavita Saini,Ramvachan, Piyush Kashyap, Praveen Yadav	131
25	An Empirical Approach of Movie Recommendation System Using Machine Learning (NLP)	136
26	Amar Jyoti, Sudeept Singh Yadav, Aman Kumar Singh, Aman Exercise posture rectifier and tracker using MediaPipe and OpenCV Tathagat Maitray, Utkarsh Singh, Vaidansh Kukreja, Ashish Patel, Vishnu Sharma	141
27	Crop Prediction Using Machine Learning Dr.J.N.singh, Nafish Alam	148
28	Implementation Of Customer Segmentation Using Machine Learning Manish Kumar, Amresh Kumar	152
29	Drinking Water Quality Prediction using Different Machine Learning Algorithms Kislay Kunal, Ritik Kumar, Ashish Kumar Srivastava	156
30	Evaluation of Tracking System using Facial Recognition and Location Md Noman Khan, Kavita Saini, Chaman Kumar	162
31	Disease prediction using machine learning Vivek Keshari, Syed Mehdi Abbas, Vishal Singh Yadav, Rishabh Jain	167
32	Symptom based Clinical Decision Support System using various Machine learning models	174
33	Rachit kalia, Ritik Kumar, Rahul Kumar, Shailendra Pratap Singh Brain Controlled Communication system using Machine Learning techniques of Computer Vision	179
34	Munish Sabharwal,Shantam Sultania, Harsh Jindal E-Commerce for Teak Wood Cabinet Work Rahul Kumar ojha, Vicky Kumar, Satyam Kumar, Kavita Saini	184
35	Heart Disease Prediction using Machine Learning Rajat,Divyanshu Pandey, Chandan Kumar,Vikash Mishra	192
36	Earthquake Prediction Using Machine Learning Rakesh Kumar, Meenu Gupta, Karan Deep Singh Bedi, Abhishek Upadhyay	195
37	A Review Of Attendance By Face Recognition Ansh Saxena, Preet Tyagi	199

38	Review of Efficient Methods for Sentiment Analysis of E-Commerce Customer Review using Machine Learning Techniques. P K Bharti, Pramod Kumar, Mohit Kumar Sharma, Ashraf Ali Hassan, Mohd Zaid	204
39	Exploring the Effectiveness of different abstractive text summarization models – A Comparative Study Chahat Mittal, Krishana Dev Yadav, Vinod Kumar	209
40	Prediction Crime Rate in Toronto Dr. Vipin Rai, Kirandeep Kaur, Astitva Kumar Sana, Naman Sharma	215
41	Hand Gesture Controlled Whiteboard Pratyaksh Chauhan, Udit Singh	222
42	Feature Extraction from Image Sensing (Remote) Kaushal Chauhan, Harshit Tomar, Kushagra Kamal, Pallavi Goel	227
43	Early Forest Fire Prediction using Machine Learning Approaches Saksham Srivastava, Dhyanendra Jain, Saumya Kasaudhan, Vishal Kumar, Siddharth Verma	233
44	Hybrid machine learning techniques for travel recommendations Adarsh Mishra, Dhyanendra Jain, Vibhav Shukla, Manvendra Singh, Shivansh Maurya, Dhiraj Kumar Verma	240
45	Efficient Edge Preserving Image Denoising using Non-Local Algorithms Pavani Bhasuthkar, Javalkar Dinesh Kumar, Tapsi Nagpal	246
46	Exploring Opportunities for Rental Agriculture Land Discovery: A Comparative Study	251
47	Ujjwal Tarika, Satyam Kr. Tiwari, Srinivasan Sriramulu Stress Detection using Machine Learning Techniques: A Review Khushkirat Singh, Gurpreet Singh, Sunil Kumar Chawla, Punit Soni	255
48	Heart Disease Prediction using Machine Learning Dr. Gambhir singh, Naveen kumar, Aashish, Prerna kumari	261
49	Handwritten character recognition using machine learning Sudarshan Kumar, Sudhanshu Mishra	269
50	Breast Cancer Detection using Machine Learning M. Arvindhan, Bipul Raj, Kishlay Raj, L. Vetrivendan	275
51	Using Supervised Learning for Breast Cancer Detection using Al&ML Pratyaksh Singh, Jaideep Nagill, Kavita Saini	281
52	Classification of Musical Genres Using Audio Spectrograms Mohammad Kazim Abbas, Kunal Gupta, Mohammad Mudassir, Rishabh Jain	286
53	Sentimental Analysis Using Twitter Data Using LSTM, CNN and Extra Tree Classifier Methods.	293
54	Devender Sharma , Arvind Kumar, Deepti Singh Nature prognosis and CV analysis Brindha.C.S, Deepthi.L.S, Anitha.M, Kavitha.S	301
55	A machine learning based approach to detect phishing attack Prateek Jaiswal	305
56	Multiple Disease Prediction Using ML Alok Katiyar , Sameer Ray, Sajid Ali	310

57	Twitter Bot For Consumer Feedback Analysis Ashish Dwivedi, Dr. Santosh Kumar Sharma, Abhinav Mishra, Ashutosh Sahu, Himanshu Gupta	314
58	Driver Somnolence Detection System Using Machine Learning Tools Akrati Gupta, N.Partheeban, P. Rajakumar, Pravesh, Saurabh Kumar, Rachit Kumar	321
59	Sentimental Analysis of Customer's Reviews Using Machine Learning. Kiran Kumar, S K Singh, Ankit Kumar, Anurag Sen Singh	326
60	Network Security and Cryptography: A Qualitative Exploration and Recent Advancements	331
61	Ekta, Ajit Singh Face Recognition Based Attendance System Ayush Prakash, Archi Pathak, Amit Shukla	335
62	Personality Prediction System using CV Alok Katiyar, Asmi Mishra, Shishu Pandey	338
63	Understanding Factors Affecting Trust And Satisfaction With Banking In India Adarsh Kumar, Nidhi Raj Singh, Chaman Kumar, Kavita Saini	343
64	Quora Question Pairs using PERT Shubham Agarwal	347
65	Machine learning for detecting fake news Shubham Giri, Akash Sharma, Satyam Singh	351
66	Machine Learning Based Sign Language Recognition System Md Amaan Ahmed, Harshit Pandey, Vaibhav Kumar Singh, Tushar Kumar, Pinki Yadav, Lipika Datta	358
67	Comparative Analysis of Text based Emotion Detection on GoEmotions Dataset Vinod Kumar, Akshit Bansal, Umang Gupta	364
68	Social Media Fake News Detection Using Machine learning Vandita Singh Gautam, Shanu Katiyar, Kavita Sharma, Rudra Pratap Ojha	370
69	Comparative study on post-workout meal recommender systems using machine learning algorithms Suraj Kumar, Surya Kumar Sahani	378
70	Voice Feature Extraction Method Analysis for Speaker Recognition with Degraded Human Voice	385
71	Amit Moondra, Poonam Chahal Video Insights Application ,A Machine Learning Approach Nishant Singh , Prashant Rathaur , Ajay Singh , NItesh Kumar Patel	389
72	A Robust Sign Language and Hand Gesture Recognition System Using Convolutional Neural Networks	395
73	Saurav Kumar , Pratiyush Kumar, Priyesh Mishra, Pragya Tewari A Comparative Analysis Of DC Microgrid Protection Using Al Ankit Krishna k. Thakur, Gagandeep Singh, Sagar Singh, Nikhil Upadhyay and	400
74	Mayank Kumar Diabetes Prediction using Machine Learning Hamza Siddiqui, Anudita Shukla, Kaustubh Singh, Vivek Agarwal	406
75	Cloud Security: An Innovative Technique for the Enhancement of Cloud Security Himanshu Kumar; Himanshu Gupta	411

76	CNN-RNN Based Hybrid Deep Learning Model for Predicting Fluctuations in the Stock Market Gurpreet Singh, Lekha Rani, Pradeepta Kumar Sarangi, Kapil Sharma, Ashok Kumar Sahoo, Raghav Malhotra	417
77	Machine learning-Based Prediction of Home Prices Dimpal Kumar, Aman Singh Rawat, Satyam Jha, Dileep Yadav	423
78	Teaching Toy Car to Self-drive in a Game Environment using Reinforcement Learning Purna Jain, Saud Hashmi, Saumya Tiwari, Gaurav Sharma	429
79	Sentiment Analysis on the Nykaa website using SVM, Naïve Bayes, and LSTM Parul Jain, Ritu Agarwal	436
80	Navigating the Sentiment Analysis Landscape: Methodologies and Use Cases in Social Media Analysis. Nidhi Nirbhik, Shailender Kumar	440
81	A Comparative Study of Majority and Weighted Voting Ensemble Techniques for Improving the Accuracy of False Information Detection Mayur, Dinesh K Vishwakarma	445
82	Automated attendance management system Pranshu Goyal, Vishwas Nigam, Shahnawaj Khan, Shashi Kant Singh	452
83	Sentiment Analysis using SVM, Twin SVM, and Naïve Bayes Parul Jain, Ritu Agarwal	456
84	Weather Prediction with Machine Learning Techniques: A Systematic Mapping Sonia, Rainu Nandal, Seema Kharb	460
85	A review on emotion detection of contextual text Akhilesh Kumar, Ajeet Kumar Bhartee, Hrithik Gupta, Puneet Kumar Singh	465
86	A Comprehensive Analysis of Sentiment Analysis: Approaches, Applications, and Classifier Comparisons Vinod Kumar, Mithlesh Upadhyay	472
87	A Hybrid Prediction of Drought using Artificial Intelligence and Machine Learning Neha Sewal, Charu Virmani	480
88	Age Prediction on social media using Machine Learning and Al Ojasw Khare, Kadambari Agrawal, Aastha Sharma, Sandhya Awasthi	486
89	Advancements in Fake News Detection: A Comprehensive Review and Analysis Mayur, Dinesh Kumar Vishwakarma	493
90	Real Estate Price Prediction Nirzar Panvelkar, Prabhakar Budkuley, Chintan Sawant, ashish Mishra, Avishka Faldessai, Merwyn Dsouza	498
91	Deep Learning Techniques for Retinopathy Detection and Diagnosis: A Comprehensive Survey Neha Sewal , Charu Virmani	502
92	Machine learning Based Tomato Leaf Disease Detection Technique Jaspreet Kaur, Shalu	508
93	Marketing Automation Through AI: A Decision Support Strategy Shruti Rajpurohit, Jitendra Kaushik, and Sunita Mangesh Karad	513
94	Identification of Buyer-Supplier Relationship Variables of an Organization using Machine Learning Ajinder Singh, Neeraj Anand, Anurodh Khanuja, Shivinder Nijjer, Aman Jandwani	518

95	Crop Recommendation System Using Machine Learning Pravallika, Nikhil, Yogi, Manohar krishnam Mohit Lalit	523
96	Speech Signal-Based Diagnosis System for Parkinson's Disease: Tuning Decision Tree Classifiers and AdaBoost	531
97	Lokesh Verma, Rainu Nandal, Kamaldeep Joshi, Abhinav Dahiya A Performance Evaluation of Glove BI-LSTM and BERT based Deep Learning Approach for the Detection of Fake News Kajal Saini, Neetesh Kumar Gupta, Ruchi Jain	537
98	Utilizing AI in Sustaining Green HRM Practices- A Digital Initiative towards Socially Responsible and Environment Sustainability Rivti Chand, Shivinder Nijjer, Gagandeep Singh Narula, Aman Jandwani	541
99	A Comparative Study on Deep Learning Techniques Using Sentiment Analysis Ayush Jain, Sovers Singh Bisht, Sonia Arora, Bibhash Anand	545
100	Using LSTM to Predict BSE Sensex Index Ravindra Singh Koranga, Lalit Mohan, Shashi Kumar, Shobhit Kumar, Pushpa Koranga	551
101	The development of a new edge computing device based on deep learning YOLOv8 algorithm for diabetic retinopathy detection	554
102	Devendra Singh, Lalit Mohan, Janmejay Pant, Amit Mittal, Dinesh C. Dobhal Twitter Sentiment Analysis for Polarity Detection: A Survey Nisha, Rakesh Kumar	559
103	Hybrid extraction methodologies to reduce dimensionality Vineeta Gulati, Neeraj Raheja, Arun Kumar Rana	565
104	Enhancing Human Activity Recognition with IMU-based Motion Analysis Arth Singh, Aditya Verma, Babitha Cherukuri	571
105	Ensemble-Based Techniques: A review on Sentiment Analysis in Social Network with Boosting Techniques Nisha Bali, Kulvinder Singh, Sanjeev Dhawan	580
106	Comparative Analysis of Machine Learning Algorithms for Conducting Sentiment Analysis on Product Reviews Derived from Social Media Data	585
107	Asha Patel, Bhavesh Patel, Helly Patel Encryption Techniques for Hadoop Distributed File System (HDFS) Anupam Mishra, Nitika Kapoor	591
108	Brain Tumor Detection Using Deep Learning Ankit kumar, Abhishek Gupta, Aadi Vats	598
109	Sarcasm Detection Of Newspaper Headlines Using LSTM-RNN Kiran Bari	604
110	Health care Data Mining using intelligent classification techniques Jyoti Antil, Prof. Rahul Rishi , Dr. Sonia Sharma , Dr. Rajkumar Yadav	609
111	Age and Gender Prediction using Deep Learning Framework Shivam Kumar Verma, Saurabh Shah, Shobhit Gupta, Shweta Roy	613
112	Hand Gesture Recognition and Interaction Malay Agrawal, Rishika Singh	618
113	Brain Tumor Detection using Deep Learning Dr. Vipin Rai, Harshit Dwivedi, Shivam Tiwari, Pankaj Kumar Gupta	624

114	Vehicle Detection in Parking Lots Surinder Kaur, Tavleen K Nagi, Abhishek Tomar, Deepanshi Jain Mahesh Kumar, Neetu Singh	630
115	Brain Tumor Detection and Classification Using Deep Learning Shruti Agarwal, Dhyanendra Jain, Shubh Gupta, Saijal Sawhney, Yash Mittal	635
116	Driver Drowsiness Detection using Deep Learning; Approach towards Automating Object Recognition	641
117	Jaya Sinha, Pratham Mangla, Sankalp Purwar, Naman, T. Akilan Brain tumor detection using deep learning Waqar Ahamad, Manish kumar Sharma,Shreyash,Vipul Pal	647
118	Detection of Brain Tumour using CNN in Federated Machine Learning Siddharth Bhadauriya, M. Chandraprabha, Tanishk Merothiya, Shiv Chandra Yadav, T. Akilan	653
119	Precision Agriculture: Rice Leaf Disease Detection By Deep Learning Saurabh Jain, Vipin Kumar, Manish Kumar Sharma, Naveen Dwivedi	659
120	Facial Detection and the Effect of Ageing Harshita Sengar, Imran Nazir, Sriramulu Srinivasan	666
121	Car Parking Technique for Load Balancing in Cloud Data Centres Abhay Parashar, Tushar Mangla, Shalu	672
122	Youtube Transcript Synthesis Ankur Kumar, Priya Yadav, N. Partheeban	677
123	Accurate and Efficient Brain Tumor Segmentation using transfer learning and residual networks Dr. Sanjay Kumar, Mr. Vivek Agarwal, Dr. Vishnu Sharma, Saksham Garg, Mr. Manish	683
124	Kumar Sharma, Riya gupta, Shubham prashant Movie & Song Recommender System Based on Emotion Detection using Machine Learning	690
125	Dr. Sanjeev Kumar Singh, Shruti Gupta, Shivam Prajapati, Rahul Tewari Human Routine Analysis Using ML M.Arvindhan, Akshat Sharma, Atul Kumar Prasad	695
126	A Study and Analysis of Timetable Generation using a Genetic Algorithm Janarthanan.S, Pranjal Maurya, Sagar Choudhary	700
127	MAPIFY: Map Your Day-to-Day Activities using Web Application Abhishek Kumar Singh, Janarthanan.S, Sushant Upadhyay, Siddhant Verma	704
128	Multi-Grade Brain Tumor Classification Manish kumar Sharma, Sanjay Kumar, Arish Pal Singh Sethi, Rithik Choudhary	707
129	Crowd Density Identification at Cross Section using machine learning and deep learning	714
130	Rajiv Kumar Nath, Manvendra Singh, Hemant Dubey, Ritesh Raj Crop disease detection using deep learning Ayush singh, Shivansh agarwal, Abhay sharma	719
131	Prediction Of Crop: Based On Various Predictive Algorithmic Models M.P. Vaishnnave, S. Bangaru kamaitachi, C. Ramesh Kumar, S. Premkumar	725
132	Brain Tumor Detection by Canny Edge Algorithm using CNN Anshu, Avush Srivastava, Keertika Gupta, Shekhar Sinah Kaushab	729

133	FAG-Net: Feature Attention Generative Network for Single Image Dehazing Deepanker Rawat, Kavinder Singh	734
134	Early Diabetic Retinopathy Detection using Data Augmentation Techniques and DenseNet - 121	739
135	Rohit Beniwal, Sohum Gakhar, Shourya Gupta, Shrey Dubey Object Detection Using SSD Vedant Kumar, Vansh Goel, Aditya Amoriya,Avneesh Kumar	743
136	Digital Fencing – A Solution to Animal-Human Conflict Rohit Beniwal, Parshant, Nitish Kumar, Niteesh Rathore	749
137	A Teacher-Student Framework For Training Audio Spectrogram Transformer To Classify Lung Diseases Using Respiratory Sounds Alankar Mahajan, Aruna Bhat	757
138	Exploring the Potential of EfficientNetB7 for Diabetic Retinopathy Classification: A Comprehensive Analysis	761
139	Ashish Kumar, Devender Kumar Pahadia, Garvit Chaudhary, Shailender Kumar CNN based Sign Language Recognition System withMulti-format Output Harshit Pandey, Md Amaan Ahmed, Vaibhav Kumar Singh,Tushar Kumar, Lipika Datta, Pinki Yadav	767
140	Designing a Framework to detect face mask using Machine Learning Juhi Kisanrao Chavan , Narendra Kandoi	772
141	Upscaling Productive of Crop by Identifying Malignant Leaf Using Cyber Physical System	777
142	Anmol Kushwaha, E. Rajesh A Comparative Study on Single Image Dehazing using Deep Learning-Based Techniques Deepanker Rawat, Kavinder Singh	783
143	ADC-Net: Attention-based Dense Convolutional Network for Underwater Image Enhancement Sayan Chatterjee, Saksham Koul, Ishaan Kaul, Kavinder Singh	790
144	Bird Image Retrieval & Recognition Using a Deep Learning Platform Rahul Singh , Ashutosh Dwivedi , Arpit Sharma , Abhay Mishra	796
145	Stock Price Prediction using LSTM and Sentiment Analysis on Tweets Dr Shashi Kant Singh, Abhishek Chaudhary, Ankur Gupta, Devraj Pahariya	802
146	Face Recognition System Using Haar Algorithm Samriddhi, Pranjal Dubey, Nikhil Jaiswal	807
147	Hands Sign Language and Gesture Recognition Using CNN Nirmal Singh, Rahul Kumar, Balbindar Kaur	811
148	Advance Approaches Towards Invariant Face Recognition: A Survey Shubham Pachnanda, Aruna Bhat	815
149	Food Crop Disease Identification system using ML Ansh Shankar, Indresh Goswami, Navodit Bhardwaj, Vikash Kumar Mishra	820
150	Detection Of Chronic Kidney Disease Using Machine Learning Algorithms Sana Inayath; Srinivas Kanakala	825
151	A Study of Advancements in Deep Learning-Based Image Colorization Techniques Rahul. Devanshu Walecha	833

152	Parts Super-Resolution Fine-Grained Image Recognition Utkarsh Singh, Dr. Shailender Kumar	839
153	Analysis on Fine-Grained Image Recognition Datasets and Techniques A Review Utkarsh Singh, Dr. Shailender Kumar	844
154	Machine Learning for Fake News Detection- A Survey Ms. Prateema Sharma, Dr. Tapsi Nagpal	850
155	Predicting Glaucoma Progression Using Machine Learning Neha Sewal , Charu Virmani	856
156	A Systematic Review on Social Bots Account Detection Using Machine Learning Pankaj Sharma, Tapsi Nagpal	862
157	Advance Image Captioning Using Machine Learning Techniques Mayank Sisodia, Dhruv Varshney, Ajendra Sharma, K. Suresh	867
158	Lane Detection and Tracking Algorithms for Driver Assistance System Ayana Rukasar, Prateek Raj Gautam	872
159	A deep learning approach to identify and classify lung tumor from CT – Scans Nuthalapati Sudha, Issac Neha Margret, Sai Bhargav Kasetty	880
160	Automating Dermatological Diagnosis - A Comparative Analysis Aleen Johnson, Vishnupriya Arora, Lakshita Aggarwal, Puneet Goswami	886
161	Recent Developments in the Quality Evaluation of Rice Disease Detection System Pardeep Seelwal, Tilak Raj Rohilla	892
162	Enhancing Sign Language Detection using TensorFlow Rani Astya, Atul Agrawal, Abhishek Chauhan, Anuj Kumar Sony, Keshav Raj Thakur, Parma Nand	897
163	Advanced Driving Assistant System: An Approach of Edge Detection Algorithm Mrinal Dev, Gautam Kumar, Abhishek Kumar, Kavita Saini	903
164	Exploring the Potential of IoT and Advanced Technologies for Smart and Sustainable Living Ruby Dahiya, Diwakar Singh, Vishwas Pratap, Nazia Parween	909
165	Role Of Artificial Intelligence In Art Srinivas Kanakala ,Vempaty Prashanthi, K V Sharada	915
166	A Study of Artificial Intelligence's Role in Object Detection Aradhya Singh Bisht, Amit Kumar Jha, Abhinav Sachdeva, Nikhil Sharma	920
167	Identification of novel biomarkers in Glioblastoma multiforme therapeutic through explainable artificial intelligence (XAI) Kumar Pratika	925
168	Cyborg Intelligence-Current study and challenges Rashmi Singh, Juhi Padma, Jagrati Singh	930
169	Harnessing Artificial Intelligence for Preventing and Detecting Addiction in Digital Healthcare and social media among students of age group 12 to 18 Karnam Akhi, Jangili Sireesha, Gundu Venkata, Katanguri Sai Shashidhar Reddy4, Jonnalagadda Haripriya 5 Sai,	936
170	Drop Count An Efficient Application To Preserve Water Wastage Avni Gupta, Vaibhav Puri, Tushar Kumar Singh, Avnish Chauhan, Naman Nagi, Aditya Singh, Meeta Singh	943

171	Smart Blockchain Secured Application for Healthcare: SBSAH Aradhya Singh Bisht, Amit Kumar Jha, Ankit Tomar, Prashant Giridhar Shambharkar	949
172	Arduino Based Smart Cart Vipin Vishwakarma, Satya Vardhan Singh, Pinky Yadav, Nikhil Gupta, Km Sonam Rajpoot, Dinesh Prasad	955
173	Enhanced IoT-Based Weather Forecasting and Field Monitoring System Utilizing Multiple CNN Classification Models T. Akilan, Baalamurugan KM	961
174	Exploring the Impact and Potential of the Internet of Medical Things (IoMT): A Comprehensive Review T. Akilan, U. Hariharan, Immanni Bhanu Prakash, K. Rajkumar	967
175	Synergistic Multi-Sensor Fusion for Enhanced Vehicle Safety and Security-Integrating Advanced Technologies and Intelligent Systems T. Akilan, P. Manikandan, B. Pushpavanam, C. Swedheetha, P. Naveen, Jaya Sinha	973
176	Smart Watering System for Terrace Garden Using LabVIEW L S S Pavan Kumar Ch, Monisha Sindhu K, Naveen Kumar Manikanta M, Hema Venkata Sri Satya K, Mohan Balaji M, Venkateswara Rao Ch	979
177	Unfolding Finance 4.0 through Digital Innovation and Financial Automation Prof. Ardhendu Shekhar Singh, Dr. Deepa Pillai, Prof. Adesh Doifode, Dr. Trupti Bhosale	983
178	Smart Home Garden Monitoring System Based on Internet of Things S S Bhargav M, A K C Varma, Venkateswara Rao Ch, Ch V V S Srinivas, Rangarao Orugu, Abdul Rahaman Shaik	987
179	Sentiment Analysis Using Text Feedback Dr.J.N.Singh,Nishant Prashar,Gaurav kapoor singh	991
180	Use of Artificial Intelligence in Voice Recognition Dr.J.N.singh,Sahil Sirohi	995
181	Virtual Assistant With Facial Expession Recognition Kashish Saxena, Himanshi Goyal, Janarthanan.S	999
182	Disease Spread Prediction Using Sentiment Analysis of Tweets Omjee Yadav, Anuj Garg, Rudransh Tripathi, Mukesh Kumar Singh	1005
183	Approaches in Natural Language Processing Riya Maurya, Sanskriti Gupta, Shaili Singh, Ajay Shankar	1010
184	Flaura, A Cross Platform Virtual Assistant Aayush Bhushan, Arushi Rajdev, Dhruv Arora, Runumi Devi	1016
185	Hybrid Feature Selection And Ensemble Classifier With Optimization For Sentiment Classification C Vanlalnunpuia, Lalhmingliana	1022
186	A Machine learning based Approach To Detect Fake News In Social Media Veid Krishna Mishra, Kavita Sharma, Vishnu Sharma,	1029
187	Extractive Text Summarization Abhishek Kumar	1037
188	Combining static BERT embedding and TCN-CNN ensemble for text classification Hritick Pasbola	1045
189	Using BERT with different deep learning techniques to classify reviews Hritick Pasbola, Sanjay Kumar	1049

190	Unveiling Fake News: A Machine and Deep Learning Approach Pummy Dhiman, Amandeep Kaur	1054
191	BERT : Extractive Text Summarization Abhishek Kumar	1060
192	Weapon Detection System For The Prevention Of Any Potential Crime Using Artificial Intelligence	1067
193	Husna Tabassum, Najmusher H, Ayesha Anjum, Jenita J, Humera D, Viji C Implementation of Semantic-Based Approach Against Frequency & Graph-Based Approach for Concise Human Summarization Sampath Alankritha	1073
194	Cloud Computing: Issues and Challenges Dr.J.N.singh,nikhil srivastva,Parul choudhary	1080
195	A Novel Knowledge Semantic Video game Prototype to treat patients with Absence Epilepsy rikoti Rishi Kumar, Uppala Reshmitha, Tenneti Sai Sarath, Tanmayi Challa, Karnam khil	1085
196	Covid-19 Vaccine Certificate Verification using Sha Algorithm and IPFS in Blockchain Technology	1092
197	Naitik Agarwal, Yash Veer Singh, Vishnu Sharma, Vikas Kumar Bedi, Sumit Chhonker Breast Cancer Detection Using AI/ML Vinayak Saini, Nikunj Malik, Munish Sabharwal	1099
198	Deep Fake in picture using Convolutional Neural Network Dr.J.N.singh,Ashutosh Gautam ,Harsh Tomar	1104
199	LiDAR Based Object Detection for Drones Arjun Agarwal, Ayush Pandey, Medhavi Malik	1108
200	Cryptocurrency Trend Predictions through LSTM-based Forecasting Hrittik Bhattacharya, Deepanshu Agrawal, Deepak Walia, Avneesh Kumar	1113
201	Neural Networks Based Solar Power Forecast in Multi-Area System Vinita, Abhimanyu Nain, Sumit Saroha	1117
202	Application Software for visually disabled, Object Detection using CNN Dr.J.n.singh,Palak mishra,Abhishek Nigam	1122
203	Image Classification using CNN Dr.J.N.singh, Paramjeet Singh, Abhishek Kumar	1127
204	Image Classification Of Materials Using CNN Divyanshu Kumar , Mayank Mathur, Saif	1132
205	A Comprehensive Analysis of Music Genre Classification with Audio Spectrograms using Deep Learning Techniques	1139
206	Kunal Gupta, Mohammad Mudassir, Mohammad Kazim Abbas, Rishabh Jain A Comparative Study of ResNet50, EfficientNetB7, InceptionV3 and VGG16 models in Lung Cancer Prediction	1148
207	Vinayak Gupta, Utkarsh Gupta, Rahul Anjana The Role of Artificial Intelligence in Information Acquisition Dr. J.N. Singh, Saurabh Saxena, Riyanshu Saini, Manali Chauhan, Kavita Saini	1153
208	Deepfake Detection Techniques and Analysis Pivush Chandra, Avush Verma, Ambika Gupta	1158

209	Semantic Segmentation Of Medical Images Using CNN : Chest X-Ray Hemant Verma, Mr. Rahul Singh, Dr. Avadhesh Kumar, Dr. Vishnu Sharma, Dr. Shraddha Sagar	1165
210	A Review of Object Detection Algorithms for Autonomous Vehicles: Trends and Developments	1173
211	Harshit Garg, Ajeet Kumar Bhartee, Anubhav Rai, Mayank, Anuj Dhakrey Deep Dive: Music Genre Classification with Convolutional Neural Networks Rakesh Kumar, Meenu Gupta, Ritu Prajapati, Amit Kumar	1182
212	Performance analysis and gain spectrum estimation of DWDM system by employing ANN Anurupa Lubana, Sanmukh Kaur, Vaibhav Dudeja, T. Raj Shekhar	1187
213	Prediction and Analysis of Conjunctivitis in the Human Eye Using Deep Learning Kartik Malik, Parul Manhas, Meenu Gupta, Rakesh Kumar	1193
214	Dental Disease Detection and Classification in Radiographs Images using Deep Learning Model Vikash Kumar, Amit Kumar, Dr. Prateek Raj Gautam	1198
215	ALAN-AI News Application with Automatic Voice Control using React JS Sandhya Umrao, Sanjay Katiyar, Bhawna Singh, Harsha Gupta, Vishnu Sharma	1204
216	Efficient Support System for Hearing Disabled using CNN Mayank Sharma ,Puneet Goswami	1210
217	A Review On Machine Learning For Nail Diseases Prediction From Ayurvedic Perspective Indresh Aggarwal, Sophiya Skeikh	1216
218	Cognitive Science: Towards a Multi-Disciplinary Sense for solving a complex mechanism Karnam akhil, Suraj Sanganbhatla, Bhavana Boddapati	1221
219	Literature Review: Metamaterials in RF and Microwave Applications P.Manikandan, B.Pushpavanam, C.Swedheetha, P.Naveen, T. Akilan, V. Muneeswaran	1228
220	A Review on Wearable Antennas C.Swedheetha, K.A.Shahul Hameed, P.Naveen, P.Manikandan, T.Akilan,B.Pushpavanam	1234
221	Drones and Networks: Ensuring safe and secure operations using 5g mobile network Rakesh Kumar, Meenu Gupta, Manas Maheshwari, Roushan Kumar	1239
222	An Analysis of Smartphone Addiction among College Students in Chennai S John Kaviarasu, Pankaj Kumar Tyagi, Ajit Kumar Singh, Vikram Jit Singh, Baldev Arora	1243
223	Ad Hoc Network based Android Messaging Apps Prachee Singh, Yatindra Kumar Srivastava, Rahul, Shelja Sharma	1249
224	Reviewing Temperature Dependence in Influencing Electrical Properties of Polyaniline Ankush Kumar, Vinita, Sardul Singh Dhayal	1254
225	Impact of Conductivity and Doping over Electrical Properties of Polyaniline Banit Kumar, Vinita, Sardul Singh Dhayal	1261
226	Automated Vehicle Parking System Gambhir Singh, Prashant Kumar, Ashvi Gupta, Mohd. Sadik	1267
227	Performance Investigation of Radio over Free Space Optics under Fog Weather Conditions	1273

Pritam Kumar, Aanchal Sharma, Sanmukh Kaur, Sushant Thakur

228	Optimized energy expenditure for Wireless Sensor Networks using GLVC Algorithm Atman Dwivedi, Amish Kapoor, Ambreesh Pal, Aryan Mishra, Ashish Pandey	1279
229	ILEACH Based on Bio Inspired Approach to Improve Lifetime for WSN Assisted IoT Network	1286
230	Abhishek Pathak, Er. Nitika Kapoor Machine Learning based Data Traffic Prediction and Classification of Sensor Nodes in Wireless Sensor Network	1291
231	Yogesh Patidar, Manish Jain, Ajay Kumar Vyas Performance Evaluation of Free Space Optical Link for Multi Impairments Tanmeet Kaur, Sanmukh Kaur	1295
232	Detection of Dental Cavity using Wireless Sensor based Technology Rani Kumari, Parmanand Astya, Praveen Kantha, Damandeep Kaur	1301
233	A Survey on Trust Based Approaches Used in Detection of Attacks in Internet of Things (IoT) Sonika, Meenu Vijarania	1306
234	Robust Ad-Hoc security measures in cloud computing Vijay Laxmi Vashisht, Bhavya Gupta, Sudeept Kumar Yadav	1311
235	Analysis of keyloggers in Cybersecurity Varsha Kamari, Shubham Gupta, shrishti kumari, Avneesh kumar	1317
236	Secure Digital Payments System Using Blockchain Technology: A Survey-Based Study	1322
237	Yogita Chauchan, Kavita Saini A Secure Web-Based Android Chat Application Using The AES Encryption Algorithm vishwakarma singh, Janarthanan.S, Ujjwal Roshan, nandan vaid	1329
238	Design and Implementation of an E-hospital Management system using Django and CSS Vipin Rai ,Adarsh Anknee ,Anuj Tiwari	1334
239	Hybrid encryption algorithm to encrypt sensitive information and hiding it using steganography Aakash Kumar Sahoo, Abdullah Nawroz	1338
240	Deep Learning Bi-LSTM Model for Intrusion Detection in IoT Vineet tomar, Pawan Singh Mehra	1342
241	Network Intrusion Detection Using GAN and Resnet Optimized with Glowworm Optimization	1348
242	Indu Singh, Emmanuel Sherman, Dut Manut Ayiei Dut, Harshit, and Harshit Jain Steganography Techniques: A Review Nimisha Saxena, Harit Kumar	1355
243	Designing Data Loss Prevention System for The Enhancement of Data Integrity in Cyberspace Isha Yadav and Himanshu Gupta	1361
244	Detection and Prevention Mechanism for DDoS Attacks in Cloud Computing:The Role of Software-Defined Networking(SDN) Shilpa, Dr. Mamta Dahiya, Dr. Charu Virmani	1366
245	Android Malware Detection based on Feature-pair Bonding: A Hybrid Detection Model	1377

Rahul Gupta, Kapil Sharma, R.k. Garg

246	Evidence Collection Application Lisshutharan Segaran, Yousif Elamin, V.Ganesh Siddhartha, Amlan Mangalam Kallo, Rajkumar K	1381
247	Multilayer Security Approach for Internet of Things using Omura Approach Ashish Dwivedi, Santosh Kumar Sharma	1385
248	Cloud Based Voting System Using Blockchain Technology Harshul Dudeja, Jai Kaushik, Shalu	1392
249	A Reliable V2V Communication: An Autonomous Perspective Nagula Sai Sathvik, Mohit Lalit, Kotha Sai Varshith, Pendli Bestha Sai Praneeth, Pudi Manikanta	1397
250	Comparative Study of Security Threats in Cloud Computing Tisha Garg, Shalu, Neha Saini, Manjeet Singh	1405
251	Al's Impact ON Cybersecurity Ajay Rawat, Yukta Verma, Kavyanjali Karnatak	1411
252	A Detailed Review on Intelligent Intrusion Prediction Techniques for Software Defined Internet of Things Clouds Networks S. Kranthi, M. Kanchana, M. Suneetha	1416
253	A Survey On Slice Security in 5G Network Kusum, Rajkumar	1423
254	Evaluation of network intrusion detection with machine learning and deep learning methods on CICIDS-2017 dataset Lanka Rakesh, Lav Upadhyay, Pochamreddy Mukesh Reddy	1429
255	Design of Threat Detection Model for IoT-Enabled Smart Environment Anchal Dahiya, Pooja Mittal	1434
256	Securing Industry 4.0: A Survey of Biometric Traits and Challenges Prabhjot Kaur, Chander Kant	1440
257	OPNET Insights: Unpacking DDoS Effects on Network Performance 1st Atul Agrawal, 2nd Vishal Jain, 3rd Rani Astya	1446
258	Digitising Land Acquisition in India Ketan Aggarwal, M. Mohan	1453
259	The Revolutionary Potential of Blockchain using Smart Contracts: Unlocking the Next Generation of Technology	1459
260	Anirudh Pratap Singh, Dhyanendra Jain, Prashant Vats, Ayush Tiwari, Dev Bhadana Blockchain Technology: A new way to Secure Voter Anonymity Mukul Lathyan, Sahil, Ritik Tonger	1465
261	Decentralized Ledger Systems with Blockchain Technology: Benefits, Challenges, and Applications Anirudh Pratap Singh, Dhyanendra Jain, Prashant Vats, Daksh Chaudhary, Daksh	1470
262	Verma, Anjali Devi Code Analysis to Prioritize and Fix Bugs Using Top-K Pruning Approach with help of Machine Learning	1476
263	Ayushi Pandey, Vansham Rastogi, Sudeept Singh Yadav Cloud Privacy and Security-A Review Paper Saurabh Kumar, Shreya Gupta, Ayush Vir Singh	1483

264	Blockchain-Based Storage And Sharing Scheme Of Stem Cell Records Abhishek Upadhyay, Abhiraj Singh, Azhar Ahmed, Aakash Goel, Amanpreet Singh	1489
265	Virtual Board based Data Sharing Application Using Cloud Computing Rakesh Kumar, Meenu Gupta, Abhishake Kumar, Prateek Chaurasia	1494
266	Land Registration System using Blockchain Priyesh Raj Singh, Sanjeev Kumar Singh, Akshay Tiwari, Prateek Kumar, Niranjan Singh	1499
267	Dynamic analysis based Android Malware Detection using ANN and RFE Feature Selection	1504
268	Sandeep Sharma, Prachi, Rita Chhikara, Kavita Khanna Patient-mediated Health Data Exchange using Blockchain Arun Kumar, Nancy Aggarwal, Urvi Vasisht, Lakshita Aggarwal, Sana Alam, Puneet Goswami	1510
269	A Survey on Energy efficiency in Cloud Computing Frameworks at Different Platforms	1516
270	Anu, Kamna Solanki, Amita Dhankhar BUGZILLA Bug Tracking System Dr.J.N. Singh, Km Vidhi Gupta, Saket Kumar, Richa Priya, Kavita	1522
271	Virtual Reality Therapy for Chronic Pain Treatment Rakesh Kumar, Meenu Gupta, Gurpreet Singh, Subrat Satyabrata Panda	1527
272	Chat Messenger app using Flutter Aakarsh Vats, Alok Singh Chauhan, Shadman Azim,	1531
273274	The Power of Data: A Study on the Role of Analytics in E-Commerce Management through an Admin Panel App Kuldeep Gupta, Pranav Sharma and Dr. Vipin Rai Android App-Locker For Security And Application Management	1537 1543
	Siddharth Gupta,Peterson Winny Babu,Shailendra Pratap Singh	
275	The Development of a Job Portal to Facilitate In-campus Placement Manashvi Tripathi, Niraj Srivastava, Dr. Vipin Rai	1549
276	Music Sharing and Streaming Application using Django and Python Kartikey Sharma, Kapil Tyagi, Alok Singh Chauhan	1557
277	Real-Time Secure Web-Based Chat Application using Django Satish Singh, Satyam Singh, Ashish Sharma	1560
278	ResilientRubrix: A Trailblazing Exploration into Sustainable Construction with Rubber Aryan Gupta, Prakhar Duggal, Divyansh Joshi, Ashutosh Agarwal, Ravinder Kumar Tomar	1566
279	Web Development Using ReactJS Pankaj Keshari, Pankaj Kumar	1571
280	Secure File Sharing System using Big Data in the Cloud Veena Mittal , Ashwani Kumar Singh, Harshit Shukla , Adarsh Sonkar	1576
281	An Efficient System for Interconnecting Alumni after Their Studies: A Multipurpose App for Public Assimilation	1583
282	Rashmi Singh, Harsh Shukla, Prazual Flodya, Shweta Singh, Rohit Rastogi Virtual Monitoring System For Student Efficacy Aditya Mazumdar, Aditya Pathak, Aniket Negi	1591

283	Hyperlocal marketplace - transforming unorganized localized marketplace with future tech Oysturn Vas, Macville Fernandes, Ruthvi Keny, Steven Mascarenhas, Janhavi Naik A Mobile Application For Women's Safety: Myguard	1596 1601
	Nitish Mishra, Rishita, Ananya Puri, Meeta Singh	
285 286	A Hybrid Approach Towards Image Steganography Using LSB and Shannon – Fano Encoding Technique Sachin Allwadhi, Kamaldeep Joshi, Ashok Kumar Yadav, Rainu Nandal, Rishabh Jain Facial Emotion Recognition System	1606 1612
200	Dr.J.N.Singh,Abhishek Varshney , Shivam Srivastva	1012
287	Study of Image Forgery Detection Technique Sandeep Kumar, Shashank Kumar,Raj Kamal, Aanjey Mani Tripathi	1618
288	Transfer Learning Model For Invariant Face Recognition Shubham Pachnanda, Aruna Bhat	1624
289	A Review of Moving Object Detection Techniques for Night Time Disha Dua, Aruna Bhat, Ashish Girdhar	1629
290	Automobile Service and Management System for Vehicles Network A. Hemlathadhevi, A.S.Athigiri Arulalan, R.Arun Venkatesh, C. Ramesh Kumar	1637
291	Execution of Reconfiguration System on Chip Design for Internet of Things Ipseeta Nanda, J. Midhunchakkaravarthy	1642
292	Automatic Protection System and Risk Mitigation in Railways Prince Kumar, Sarvesh Kumar, Ritam Srivastava, Deepak Singh, Waseem Ahmad Mir, Pinki Yadav, Surendra Pal.	1647
293	A Review on Automatic Protection System and Risk Mitigation in Railways Prince Kumar, Sarvesh Kumar, Ritam Srivastava, Deepak Singh, Waseem Ahmad Mir, Surendra Pal, Pinki Yadav	1653
294	Automatic Train Tracking and Announcement System P. Manikandan, C. Swedheetha, Vardireddy Jaswanth, Y.V.S.Deepak, T.Sai Charan, C.V.Vignesh	1660
295	The role of the Internet of Behaviours (IoB) in Enhancing Customer Service Shalu, Neha Saini, Manjeet Singh, Javalkar Dinesh Kumar	1666
296	CUTTA: Canine Utility Trainable Talkative Application P. Manikandan, V. Bargavram, C. Ganesh, K. Thrimurthy Reddy, K. Revathi, G. Vaishna Devi	1671
297	A Review Of Cyber Security Challenges And Mitigation Strategies In Industry 4.0 Technologies Mayank Kumar; Himanshu Gupta	1676
298	A Review of Artificial Intelligence and Machine Learning methods for enhancing cyber security Brijesh Kumar Singh, Santosh Kumar Sharma, Ravindra Kumar Verma	1683
299	Multimodal Sentiment Analysis of Social Media Data for Predicting Box Office Outcome	1688
300	Poulami Dutta, Chandan Kumar Bhattacharyya A Hybrid Approach Towards a Movie Recommendation System Prakhar Anand, Sajid Azam, Shrddha Sagar	1696
301	A Fuzzy inventory model for deteriorating items under inflation with displayed stock dependent demand using Genetic algorithm Vaibhav Sharma, Yogesh Awasthi, Sanjey Kumar	1709

302	How to Recommend the Best Representation Model for Problem-Solving Arjun Karthikeya Nakka, A Brahmananda Reddy, Akhil Karnam, Jatin Lekkala	1721
303	Impact of Covid 19 and advisable Solutions through IT Chandrakant D. Prajapati, Kiran J. Patel, Satish G. Prajapati, Haresh P. Oza	1728
304	Covid-19 Outbreak Data Analysis and Prediction Rishabh kumar Prashant Sonkar	1732
305	Predicting Diabetes Using Machine Learning Nilesh Kumar . Praniali Sinah . Sushmita Kumari	1737