2024 1st International Conference on Advances in Computing, **Communication and Networking** (ICAC2N 2024)

Greater Noida, India 16-17 December 2024

Pages 1-634



IEEE Catalog Number: CFP24VU1-POD ISBN:

979-8-3503-5682-3

Copyright © 2024 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:
 CFP24VU1-POD

 ISBN (Print-On-Demand):
 979-8-3503-5682-3

 ISBN (Online):
 979-8-3503-5681-6

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	Smart Irrigation Optimization with IoT and Weather Forecasts for Sustainable Crop Management Chandra Raga Madhuri, Para Hemanth Suresh, Pogiri Sai Kiran, Vanapalli Satya	1
2	Sumanth Brain Tumor Detection Using Image Segmentation Krishna Raj, Ayushi Sharma, Dr Ravi Sharma	8
3	Safeguard Feature: Instagram Followers' Personal Information Sukrit Kumar, Sumit Kumar, Avantika Sharma, Bal Krishna Saraswat, Madhavi Tripathi	15
4	MemoChat App: An Advancement in Existing WhatsApp Hardik Takkar, Krishna Sharma, Nagadamudi Vijay Karun Kumar, Manish Kumar Jha, Bal Krishna Saraswat, Himani Tyagi	22
5	Comparative analysis of Machine Learning Algorithms on Lung Cancer Detection Sonia Kukreja, Vishvendra Singh Sirohi, Lavya Aggrawal	29
6	Hand Gesture Vision: Integrating Computer Vision and Machine Learning for Enhanced Communication Vaishnavi Chauhan, Sonia kukrega, Ankit singh	35
7	A Cascade Classifier-Based System For Identifying And Counting The Different Kinds Of Vehicles Using Open CV Amit KUmar, Sunita Yadav	41
8	Stock Price Prediction Using LSTM Amir Sohail, Hammad Afroz, J.N Singh, Dipti Goel , Laith H. Jasim	48
9	Analysis Of Machine Learning Classifiers' Efficacy For Social Media Ads Classification Prerna Varshney, Deepanshi Srivastav, Km.Bharati, Ravi Sharma	55
10	LASOT: An Effective Traffic based TDLC Algorithm for Location Aware Security on Things with FoG Computing Tushar, Dr. Ajay Shanker Singh	60
11	Critical Analysis of BCI Based control system Rakesh Kumar Pandey, Dr. Sudeept singh yadav, Pravin Kumar, Gyandeep	68
12	Automated Pizza Ordering System Ankit Chandra Shrivastava, Nisha Sharma, Pragati Pandey	73
13	WhatsApp Chat Analyzer J.N.Singh, yogesh kumar,Akshat Srivastava , Dushyant Baghel ,Kassem AL-Attabi	78
14	Heart Disease Prediction Using Machine Learning Ajay Shankar, Kuldeep Goswami, Ankush Singh, Dhruv Gupta	85
15	A Novel Hybrid GAN-MLP Model For Parkinson's Disease Detection Based On Voice Signals	91
16	Prabhjot Kaur, Meenu Gupta, Rakesh Kumar, Ahmed J. Obaid A Custom CNN for Skin Lesion Classification Rahul , Meenu Gupta, Rakesh Kumar, Ahmed J. Obaid	96
17	A Critical Analysis on Evolution of Feature Selection Strategies in Machine Learning Models	102
18	Soumitra Saha, Rakesh Kumar, Meenu Gupta, Ahmed J. Obaid Analysis of Image Classification using CNN and ANN	110

	Jitendra Nath Singh, Himanshu Tanwar, Ajay Dobriyal, Aditya Kumar Singh,Zaid Alsalami	
19	Stock Trend Prediction Using Machine Learning Abhay Pratap Singh, Chandini Singh, Ravi Sharma	116
20	Algorithmic Approache And Future Research Directions In Machine Learning Vaishali Sharma, Deepank Sharma, Dr Sanjeev Kumar Punia	121
21	Enhancing The Ethical And Truthful Dimension Of Hate Speech Detection Through Machine Learning Methods Total Pives Man. Dr. Sepices Kumar Punis	127
22	Zaid Riyaz Khan, Dr. Sanjeev Kumar Punia A Comprehensive Study of Handwritten Character Recognition Techniques and Innovations Rohtash Singh, Dr. Manoj Sethi	133
23	Deep Learning for Handwritten Hindi Character Recognition: A CNN-Based Implementation Rohtash Singh, Dr. Manoj Sethi	138
24	Spam Detection Using Machine Learning Anukool, Vijendra Vikram Chauhan, Arvindhan M, Rajat Subhra Chakraborty, G. Sudeshna Chakraborty	144
25	Phishing attack Detection using NLP and Machine learning Shivam Pandey, Prashant Priyadarshi, Suman Devi	149
26	Handwritten Digits Prediction System using Convolution Neural Network for MINIST Dataset	156
27	Shweta Chauhan, Rahul Kumar, Bibek Kumar Exploring Novel Strategies for Object Detection: Insights and Innovations Ashish Kumar, Priyanka Meel	163
28	PIZZERIA – Online Pizza Delivery Based Web Application Kartikye Saini, Sonia Kukreja, Harsh Raj	169
29	Exploring Advanced Techniques for Software Defect Prediction: A Comprehensive Review	175
30	Ruchika Malhotra, Sanket Das Text Identification From Blurred Images: A Survey Arti Ranjan, Ashwani Kumar, Shreya Singh, Surya Pratap Singh	183
31	Revolutionizing Safety: The Smart Accident Response System Poonam Nandal , Srishty Jindal, Meeta Singh, Deepa Bura	191
32	Dermatological Diagnostics: A Unified Deep Learning Framework for Skin Lesion and Cancer Classification Vinod Kumar, Isha Jain, Durga Sritha Dongla, Shivangi Rai, Vani Rastogi, Eva Kaushik, Rohit Kaushik	195
33	Analyzing the Predictions in Healthcare Applications Karmendra Bahadur Srivastava, Yash Gupta, Vinay Kumar Pandey	202
34	Road Object Detection Using Deep Learning Raushan Kumar, Nilesh Prashant, Ravi Sharma	209
35	Leveraging Hybrid CNN Architectures for Enhanced Melanoma Classification on 3D Total Body Photography Data Shakeel Abdulkareem, Aneesh Gudipati, Aaditiya Jaganathan	215
36	Stock Market Prediction using LSTM RNN ML	220

Vartika Kesarwani, Dr. Rajesh E

37	Advanced Detection of Malicious URLs using Machine Learning: A Comparative Analysis of SVM, Random Forest, and Logistic Regression Vartika Kesarwani, Dr. Rajesh E	228
38	Advanced Congestion Management System P. Rajakumar, Akshay Baliyan, Deepanshi Chaudhary, Sachin Panwar, Richa kumari	234
39	House Price Prediction Using Machine Learning P Rajakumar, Mishra, Jason, Yogesh Singh, N Partheeban, Inderavati	239
40	The Design and Development of web3.0: The Internet's Future Architecture Gautam kumar, Yagya Dut, Rajneesh Kumar, P. Rajakumar, Inderavati	244
41	Al Gym Trainer and Fitness Tracker using GPT-LLM and Prompting Techniques Hrittik Bhattacharya, Rachit Kalia, Dr. Sudeept Singh Yadav	249
42	Parking Space Allocation using Web-based Interface Shivam Patel, Pratham Kumar Sharma, Rohit Yadav, Shweta Mayor Sabharwal	255
43	Face Recognition Attendance system Janvi Vats, Divyanshu Kumar Singh ,Kavita Saini	260
44	Disease and Quality Control In Seasonal Food Crops Samir Rana, Abhishek Rawat, Arun Kathait, Aditya Joshi	266
45	Blind Assistance, Object Detection using Machine Learning Samir Rana, Neha Samant, Yogendra Chand, Ajay Goswami, Naman Joshi, Aditya Joshi	272
46	Detection of Food Quality Using Machine Learning Algorithms Samir Rana, Ritik Singh, Sahil Gusain, Saurabh Vij, Bharti Saini, Aditya Joshi	278
47	Smart Vision: A Unified System for Enhanced Navigation and Accessibility for Visually Impaired Individuals Dr.Ashish Dixit, Dr.Shashank Sahu, Dr.Avadhesh Kumar Gupta,, Dr. Aparna Sawant, Dr. Ankit Garg, Neha Verma	284
48	Evolving Towards Optimal Cloud Resource Allocation and Cost Sourabh Pal, Dr K. K. Aggarwal, Dr. Baskar Kasi	289
49	Use Cases and Case Studies: A Comprehensive Approach to Cloud Computing Adoption in Diverse Industries Manvi Kuswaha, Dr Sakthi Govindaraju, Dr. Baskar Kasi	296
50	An Insight Into Security Issues Prevailing In The Cloudified Era Naveen Kumar Adalagere Nemirajaiah, Dr. Channa Krishna Raju	310
51	Comparitive Analysis of Spectral Indices for the Identification of Plastic Patches in the Steam	321
52	Ansh Shankar, Dhruv Varshney, Dr. Alok Katiyar, Dr. Vikas Kumar Mishra Exploring Advanced Techniques for Enhancing Data Privacy and Security in Digital Systems	327
53	Rimjhim Kumari, Srinivasan Sriramulu Ground water detection using Geo Co-Ordinates utilizing Artificial Intelligence and Machine Learning	335
54	T.Saravanan, Shaik Shajid Hussain, P Chandra Sekhar, R Dwaraknath Reddy, G Sai Vishnu Sathwik Leveraging Artificial Intelligence and Machine Learning for Disease Diagnosis in	339
J-T	Healthcare Aniket Kumar Gupta, Nidhi, Shruti Kumari	333
55	Implementation of Blockchain Technology to Enhance Data Security for Cloud Computing Poonam Kumari, Dr. Meeta Singh	344

56	Hate Speech Detection Using Sentiment Analysis Pratyush, Prashant Kumar Jha	350
57	Human-Robot Interaction: Designing Effective Interfaces for Collaborative Tasks Javalkar Dinesh Kumar, Namrata Bansal , Anjali Kaushik, Amanjyoti Sethi	356
58	Lung Cancer Detection Using Cnn Avnish Kumar, Amit Kumar, Indrakumari	361
59	Precision Agriculture Farming- Enhancing Farming Efficiency Through Technology Integration	365
60	Pratyaksh Kumar, Prashant Sharma , Praveen Kumar Singh, Arun Kumar Rana Online Payments Fraud Detection With Machine Learning Algorithm Renuka Singh, Janarthanan S, Parvez Ahmad, Viqar Ahmad	371
61	Making Use of Coverage to Assess the Research Paper Recommender System Sandeep Yadav, Dr. Shashank Srivastav	374
62	Credit Card Fraud Detection Using Machine Learning Dr. Vinay Kumar Pandey, Alok Kumar Nishad, Nitesh Pandey	380
63	Recognizing Feeling in English Textual Exchanges Using BERT and BidLSTM Prototypes Arvind Singh, Dr. Abhinandan Tripathi	388
64	Exploring Sentiment Analysis: A Hybrid Approach using Deep Learning and Encoder Supriya Mishra, Dr. Roop Ranjan	394
65	User Interface and User Experience Design Methodologies and Evaluation Techniques : A Systematic Literature Review	398
66	Gaurav Raj , Ashish Kumar Chakraverti , Shruti Nagpal Mehta Smart Health Diagnosis: Harnessing Data Mining for Predictive Healthcare Indrakumari R , Vishal Pandey, Ashish Kumar Sinha, Ankesh Kumar	403
67	Integrating MIMO-TCN To Predict Pollen Outbreak in Various Geographic Locations Sugandha Sharma, Rakesh Kumar, Meenu Gupta, Ahmed J. Obaid	407
68	Prevention and detection of cancer through machine learning: A review Nikita Saxena, Sudeept Singh Yadav, Asmita Dujawara, Avneesh Kumar	417
69	Deep Learning based Digital Image Encryption Shah Faisal, Amrit Kumar Agrawal, Abhishek Singh Verma	424
70	Predicting Bank Loan Approval with Artificial Intelligence Sudeept Singh Yadav, Raj Ratan, Avneesh Kumar, Ritika Malhotra	432
71	Feature as a Service (FaaS): Customized Service in Cloud Computing Aditi Sharma, Deepti Kaushik, Santosh Kumar Maurya, Suraj Malik, Gaurav Kumar,	438
72	Mohammad Asim Actual Rate Prediction: Extension in Real Estate Prediction using Machine Learning Archana, Prachi Bhatnagar, Narendra Singh, Manoj Kumar Sharma, Gaurav Kumar, Mahima Shankar Pandey, Nidhi Bansal	443
73	Diabetes Prediction Using Machine Learning Nikita Sharma, Shrddha Sagar	449
74	Empowering Indian Farmers Through Agri-Equipment Sharing: A Sustainable Approach For Small-Scale Farmers	458
75	Gourav Rawat, Shah Faisal, Mohammad Asim, Nidhi Bansal Development of Learning Management Systems and Effects in Education - A Comprehensive Review Vrinda Sachdeva, Deepti Sharma, Saksham Saxena, Aayush Sing, Lokesh Saxena	464
	viniaa sachaeva, Deepa sharna, sakshani sakena, Aayash Siliy, Lukesh sakeha	

76	Language Translator Using Python Satya Chanchal, Kavita Saini, Mayank Raj, Ashish Devang	470
77	BnBCNet: An Enhanced Frequent Pattern Mining for Biodegradable and Non-biodegradable Waste Classification using Optimized Gated Recurrent Unit Anupriya, Ratish Kumar	476
78	PDF to Al Chat Bot using Python LangChai Amaresh, Janarthanan S,Govind Tiwari,Pranav Gupta	482
79	Enhancing Software Quality Assurance through Machine Learning-Based Fault Prediction	486
80	Ruchika Malhotra, Sanket Das Hybrid Model for DDoS Assault Detection by Integrating Anomaly Detection and Behavioral Analysis Algorithms Anil Suhag, Dr Avneesh Kumar, Dr Sudeept Singh Yadav	492
81	Bus Pass With Bar Code Card San Priyanka Shukla, Yogesh, Anurag Vishwakarma , Ayush	501
82	Prediction of Heart Disease using Machine Learning Technique Shachi Mall, J.N Singh, Anshika Malik, Lakshay Mahur, Myasar Mundher Adnan	507
83	A Study on Network Security and Cryptography Danish Ali, Arunendra Mani Tripathi, Kavita Saini	511
84	An Analysis of Research on Secret Image Sharing from Bibliometric Perspective Harjas Singh, Isha Jha, Ishpreet Singh Luthra, Ankur	517
85	Analyse the Shape and Texture of 3D Generative Faces Kriti Gupta, Meenu Gupta, Rakesh Kumar, Ahmed J. Obaid	524
86	Student Attendance System By Qr Scan Ankit Kumar, Wais Ahmad, Nidhi Agarwal	530
87	Sign Language To Text Conversion For Deaf And Dumb Using Machine Learning Riya Sharma, Saurav Gaur, Madhu Chaudhary, Professor Krishna Bihari Dubey	536
88	From Past to Present: A Historical Review of Recurrent Neural Networks in Bitcoin Price Prediction Shashi Prakash Gupta, Manoj Sethi	543
89	Road signs detection using YOLO v5 object detection algorithm with PyTorch Anurag Sharma, Shruti Chauhan, Mohammad Rashid Ansari, Mohammad khalid	549
90	Augmented Reality-Based Product Promotion Application: A Framework and Implementation	555
91	Nilesh shrivastaw, Siddhant, Devu and Mr. Prashant Kumar Environmental Health Monitoring System Shruti Chauhan, Mohammad Rashid Ansari, Yogesh Kumar, Himanshu Parashar	560
92	Real-time Hand Gesture Recognition Using Python and Web Application Meenu Patel, Saksham Rao, Shweta Chauhan, Bibek Kumar	564
93	YOUTUBE COMMENTS SENTIMENT ANALYSIS Shashi Kant, Raushan Kumar Upadhyay, Raghav Tiwari, Palak Gupta, Honey Kumar	570
94	Inaudible Identity: An Exhaustive Survey of Digital Audio Watermarking Methods for Secure Applications	575
95	Raghwendra Pratap Singh , Manoj Kumar Pseudorandom bit generation using a modified Dual-CLCG method: a systematic review	582
	Loveneet Mishra. Dr. Mohammad Rashid Ansari	

96	Iot Based Smart Health Monitoring System Abhishek Kumar, Usha Chauhan, Mohammad Ansari, Divya Sharma, Tarannum Bahar, Mukesh Kumar	587
97	Empowering Equality: Sparking Brilliance In Stem Vaibhav Puri, Avni Gupta, Tushar Kumar Singh, Meeta Singh	593
98	A Review of XMPP based chat Servers with a vision of Security Enhancement using Cryptography	598
99	Poonam Rani, Amandeep Singh Arora, Shalu Tandon, Vikas Rao Vadi, Vrinda Sachdeva IOT- Based Biometric Fingerprint Identification In Bank Locker Raman Tomar, Himanshu Parashar, Dinesh Singh, Indu	603
100	Blockchain Technology: A special healthcare scenario Babita Yadav, Netra Pal Singh, Sachin Gupta	608
101	A survey of various Machine Learning and Deep Learning Approaches in the field of Information Security	612
102	Sanchit Agarwal , Pawan Singh Mehra Coaching recommender website Rajesh Raikwar, Aditya Inamdar, Mayur Ingale, Rohan Ingale, Sarthak Ingale, Swaroop Ingle, Prarbdha Isad	618
103	Hybrid Power Generation System Based On Footsteps And Photovoltic (PV) Gesse David Samuel, Dipak Kumar Ghosh	623
104	UniVibe - College Social Network Nikunj Kaushik, Prakarti Goel, Sandeep Lal, Arun Kumar	628
105	Predictive Modeling in Cryptocurrency: A case Study of Bitcoin using RNN Shashi Prakash Gupta, Manoj Sethi	635
106	Comparative Study Of Different Model Used On Genetic Disease Prediction System Aditya Mayank Sinha, Shivani Tyagi ,Yash Aggarwal ,Prateek Gupta ,Gautam Singh	642
107	Email Traceback: Securing Systems from Phishing and Malicious Link Prevention Nikunj Kaushik, Trilochan Singh Rathore, Pawan Kumar	647
108	Development of Weather Forecast Application using API" Dr. Shikha Chadha, Dr, Neha Gupta, Dr. Rosey Chauhan	653
109	MAS based Robotic Process Automation in Manufacturing Arvind Kumar, Jagjit Singh Dhatterwal, Santosh Kumar	659
110	Object Detection using SSD and Efficient net B7 as base Network Ashish Kumar, Dr. Priyanka Meel	665
111	A Statistical Landscape Analysis of AMBTC based Data Hiding Methods Kushagra Gupta, Rajeev Kumar	671
112	Influence Of Virtual Consultation Systems Services For Patients In Kano State Nigeria Faruk Umar Abdullahi, Sandeep Bhatia, Dr. T. Poongodi	677
113	Need For Fraction Module In Python: An Approach With Benefits Hare Ram Singh, Satya Pal Singh, Saikat Gochhait, Pardeep Singh, Suraj Malik	683
114	Enhancing Audio Steganography: Advancing Audio Steganography With Cryptographic Hashing	687
115	Raghwendra Pratap Singh , Manoj Kumar Automated Tuning Of Machine Learning Parameters Using Quantum Evolutionary Algorithms Gourav Rawat, Sandeep Kumar, Saptadeepa Kalita	694

116	Machine Learning Mastery in Cardiovascular Risk Assessment Suma Kamalesh Gandhimathi, Rajesh S M, K Ghamya, A. Lakshmi Lohitha, A. Vinitha, C.	700
	Surya Prakash Reddy	
117	Fraud detection in credit card through the machine learning algorithms Sandhya Kummarikunta, Ganesh Karthik Muppagowni, Keerthi Patam, Mounika Pennera, Upendra Patimeed Poreddy Chandra Harshith Reddy	706
118	Gesture Communicator: Empowering Deaf-Mute Communication using Deep	712
	Learning M SubrahmanyeswaraRao, C Sushama, Dasaradha Ramayya Lanka, Jammmana Lalu Prasad, Golla Venkatesh, Gangula Venkata Durga Nikhil Reddy	
119	Automatic detection and prevention of breast cancer by ML algorithms with dimensionality reduction technique PCA Mohd Firoz Warsi, Shiv Narain Gupta, Usha Chauhan, Rahul Dev, Rakhi Bhardwaj, Abhishek Kaushik	718
120	FreshStart Job Portal Site Abhinav Verma, Anand Raj, Shubham Singh, Dhiraj Chaudhary, Ghanshyam Yadav	722
121	Face recognition attendance management system using python Dr. Amit Kr. Tiwari, Mr. Ashish Dwivedi, Arpit Dubey, Ashutosh Kushwaha, Devesh	727
122	Kumar Dubey, Harsh Tiwari Comprehensive Analysis of Cybersecurity: Examining Existing Literature and Identifying Potential Areas for Future Research Poonam Rani, Harkesh Sehrawat	731
123	Parasitic analysis of Non-linear SIDO Buck/Buck Boost DC-DC Converter Tushar, Vinayak Beni, Yash Somani, Shreyansh Upadhyaya	737
124	Design of Alcohol Detection and Alert System for Vehicles Dr. Indu Bhardwaj, Mr. Saravanan D, Mr. Ajay Bhardwaj, Mr. Daman Yadav, Ms. Vijeta Kumari, Mr. Ramesh Kumar	743
125	Refit: Revolutionizing Repair Services with Seamless Integration of E-commerce and On-demand Solutions	748
126	Yuvraj Kumar Singh, Satyam Kumar, Shivam Kumar, Sumit Singh, Rakhi Puri MRI Image Based Brain Tumor Detection Using Machine Learning, Deep Learning, Faster R-CNN & YOLOv5	754
127	Fayez Ghufran, Ashutosh Kumar, Ashish Kumar, Avneesh Kaushik, Dr. Sandeep Saxena The 75 HARD Challenge: A Structure For Self_Improvement Ashish Mahto,Aryan Gaur, Vrinda Sachdevaq	760
128	Block Drive : A Drive For Image Storage And Share by using The Blockchain Technology Pawan Sharma , Priyanka Meel	764
129	Ai based stock market prediction Arun Kumar Singh, Arjun Singh, Ankit kumar, Bhaskar Kumar, Akshat Ishan, Gaurav	769
130	Kumar Dhari Yoga Recommendation System using Machine Learning Techniques Abhishek Kumar Pal, Aditya Raj Parashar, Arjun Yadav, Anurag Yadav, Madan Pachori	772
131	Brain Tumor Detection from MRI Anshul, Ankit Kumar Gupta, Deepika Maurya, Bhavana Pratihar, Mr Asif Khan	778
132	FACIAL RECOGNITION USING RETINA Dr. Arun Kumar Singh, Abhay Shukla, Pranjal Rai, Abhishek Pandey, Abhishek Jaishwal	784
133	Forecasting Air Pollution in Delhi: A Comparative Analysis of Machine Learning Models on Time Series Data Thammali Gangadhar, Anamika Chauhan	790

134	Student Dropout Prediction For School Education Kunal Kumar, Megha Kumari, Kaushik Raj, Pankaj Kumar, Anupma Surya	794
135	Analyzing Facial Emotion Patterns in AffectNet with Deep Neural Networks Sagar Uniyal, Ritu Agarwal	801
136	Blockchain : A Decentralized Technology and It's Applications Pawan Sharma , Priyanka Meel	807
137	Personality Prediction Model Using ML Adil khan, Aarifa, Amaan Khan, Balmiki Kumar, Asif Khan	813
138	INDUSTRIALIZED IMPLEMENTATION OF AGILE METHODOLOGY Meeta Singh,Poonam Nandal , Deepa Bura, Srishty Jindal	819
139	Comparative Analysis of Generative Artificial Intelligence Tools Naveen Tewari, Mukesh Joshi, Sandeep kumar Budhani, Vinay Kandpal, Arun Kumar Rai, Bhawana Jeena	825
140	Electronic – Commerce - Opportunities and Challenges in India Pratyaksha Ratnapriya, Km Amrita, Pooja Pal, Ishika Seth, Manik Chandra Pandey	830
141	Implication and Challenges in Modernisation of Healthcare System using 5G Soban Badonia, M. Veeresh Babu, Nageswara Rao Lakkimsetty, G. Kavitha, Achyutha Prasad N	834
142	Designing Of Hotel Reservation Application: A Case Study Anjali Gupta, Kriti Gupta, Vishakha Mishra, Prachi Jain	840
143	An Energy Efficient Conditional Boosting Flipflop For High Performance Sense Amplification Applications Palagiri Haritha, Dr. P. Anjaneya	845
144	Exploring Modern Approaches Of Recognizing Sign Language: A Review Rani Astya, Kalpana Mishra, Anil Kumar Sagar	852
145	Risk Analysis and Premium Calculation for Health Insurance Ritika Verma, Simran Raj, Zahra Tauqir, Subham Tripathi, Preeti Verma, Arjun Singh	856
146	Deep Data Analysis for Liver Cancer Prediction Using Machine Learning Approaches Faraz Imtiyaz Mir, Dr. Gaurav Raj, Dr. Kusum Lata, Dr. Abhishek S. Verma	864
147	Rent out Grage Space Application Aditya Ankit, Ankit Sharma, Abhishek Kumar Jha, Dhiraj Yadav, Shailja Varshney	871
148	Enhancing Veracity: Leveraging Machine Learning Ensemble Methods For Fake News Detection	876
149	Anup Kumar Srivastav, Virender Ranga, Dinesh Kumar Vishwakarma Evaluating the Academic Achievements of Students with Enhanced Machine Learning Methodologies Kirti, Tilak Raj	882
150	Traffic Awareness for Travelers One Day before Travel Using Machine Learning Jagruti Rahate, Ashwini Yadav, Vaibhavi Bhange, Amol Rindhe	888
151	Emotion Recognition in Context using different Transfer Learning Model Hemsagar Meher, Bindu Verma	892
152	Machine Learning and Deep Learning in Fake News Detection: An In-Depth Review Anup Kumar Srivastav, Virender Ranga, Dinesh Kumar Vishwakarma	898
153	Multi-Head Self-Attention Mechanism for Enhanced Deepfake Detection Sarthak Kulkarni, Dinesh Kumar Vishwakarma, Virender Ranga	904

154	To build and Implementation of a Deep Learning Model for IoT-based Smart Farming Archana Kalia, Pradip Mane, Manila Gupta, Vivek Pandey, Supriya Pawar, Prashant Itankar	910
155	A review on Facial Emotion Recognition using CNN Hemsagar Meher, Bindu Verma	916
156	Forgery Detection in Digital Images Using CNN and ELA Shujaa Ahmad, Bindu Verma	921
157	A Review of Deep Learning Techniques for Image Forgery Detection Shujaa Ahmad, Bindu Verma	926
158	Exploring Deep Learning Methods for Pedestrian Detection: A Comparative Study Arran Pratik Gonsalves, R.K. Yadav	932
159	BTD-DCNN-BiLSTM: To Build and Enhance the Brain Tumour Disease Prediction and Classification Using Deep CNN and BiLSTM Vivek Pandey, Priyanka Bhatt, Swarupa Wagh, Sneha Shukla, Shivani Shivade, Neetyesh Dahiwalkar	939
160	Unveiling The Power Deep Learning Models for Skin Cancer Detection Tanmoy Das, Dinesh Kumar Vishwakarma, Virender Ranga	945
161	An Artificial Intelligence strategy for scrutiny of ChatGPT Tweets Disha Tuteja, Neetu Singh, Surinder Kaur, Ankit Vijay Bansal(Ankit Gupta), Monica Gupta	951
162	Comprehensive Evaluation of Numerical Weather Prediction Models Shalu, Shyla	957
163	Application Of Cream And Heart Methods For Human Error Valuation Using Fuzzy Logic System Suryya Farhat, Pranay Verma, Anshul Srivastava, Pradeep Verma, Anamica Singh, Vinita Sharma	963
164	Advancing Sentiment Analysis in Audio: Deep Learning and NLP Approaches for Emotion Detection in Spoken Language Sapna Sharma, Dr. Manisha Vashisht	969
165	Advancements in Image-to-Image Generation: A Comparative Study of Stable Diffusion Model 2	974
166	Manish Kumar Ojha, Amulaya Dubey Automated Road Extraction in Urban and Rural Regions from Remote Sensing Imagery with U-Net and ResNet-Based Architectures Palvi Sharma, Rakesh Kumar, Meenu Gupta, Ahmed J. Obaid	979
167	Transfer Learning Based Vegetable Disease Detection Analysis Jaspreet Kaur, Shalu	985
168	Unleashing Business Potential: Maximizing Market Impact with Cloud Technologies Varun Kumar Gera, Mukul Sharma, Samarth Khandelwal, Shalu	990
169	HAPDM: Machine Learning based Diagnostic Model for Prediction of Cardiovascular Diseases Using Ensemble Methods Jaya Sinha, M. Chandraprabha, T Akilan, Vishnu Sharma	996
170	A Comparative Study of Deep Learning vs. Machine Learning Algorithms for Brain Tumor Detection	1001
171	Shivani, Krishana Kant Agrawal, Gaurav Agarwal Unveiling Emotions: A Deep Dive into Inception V3-based Facial Emotion Detection using Transfer Learning Sagar Uniyal, Ritu Agarwal	1006

172	Multimodal Approach for depression detection: Integrating speech and eye ball movement data	1011
173	Hemalatha S,Jothimani K,Swathi K,Shibinta S,Jason Selvakumar W,Sathish D Novel Prototype Approach To Treat Children With Attention Deficiency By Applying	1020
	A Global Sense Of Cognitive Science Karnam Akhil,S.Nagini, Bollineni Harshadha, Harika kalakata, Jaswanth Kondabrolu,	
174	Nikhil Kota Congestion management in power transmission system of ieee30bus network using PSO and PSOGSA Annu Dalal, Dr. Sushil kumar gupta	1028
175	Optimizing Space and Time Complexity for IoT Infused Health Monitoring System Amey V. Chougule, Sharwari M. Kale, Ritesh C. Ghodgire, Sanjana R. Bailakkanavar, Gujanatti Rudrappa, Arun Tigadi	1036
176	Al in Software Patenting: Jurisprudential Analysis under the European Patent Convention, UK, and US Legal Frameworks Ahtshamuddin Ansari, Rajneesh, Arshi Ansari, Mithilesh Kumar Yadav, Vishva Gaurav,	1041
	Ashutesh Anand	
177	Multilingual Exploration of the Kambaramayana: Analyzing Tamil Translations in Telugu, Malayalam, and Kannada Using mBERT and DistilBERT	1047
178	Swathi K,Kamalam G K,Hemalatha S,Jothimani K,Dharshini N,Aadhishri A Enhancing Healthcare Al Sensitivity through Affective Computing: Analyzing Human Emotions	1052
179	Rahul Singh,Dr. Shraddha Sagar,Dr. Avadhesh Kumar,Dr. Vishnu Sharma Revolutionizing Yoga Sessions with IoT Powered Assistant Jackets	1058
	Thangam.S,Gurupriya.M,Murari Nallamalli,Balaji Elluru,,Krishna Khare	
180	Cold Storage Management System Gayathri Devi Y, Babu S, Rajyalakshmi M	1064
181	Artificial Intelligence powered Chatbots for the Speech disabled and hearing impaired using Feedforward Neural Network Subhayan Mukherjee, Anusuya Chatterjee, Dr. Khushbu Chandrakar, Dr. Sandeep	1070
182	Saxena Al vs. Al: Deep Learning Approaches for Detecting Deepfake Content Sarthak Kulkarni, Dinesh Kumar Vishwakarma, Virender Ranga	1075
183	Disease Prediction and Specialist Recommendation Using Machine Learning Hemalatha S,Thangarajan.R,Selvaraj S,Dhanya Sree P,Malathi P,Vignesh V	1081
184	Enhancing Cloud Security with Al-Driven Anomaly Detection for Zero-Day Threats K PRABU, Vanitha A, R. Radhakrishnan, Rajakumar P, E.Thenmozhi, S.P.Ramesh	1087
185	Real-Time Monitoring and Surveillance in Hazardous Environments using IoT-enabled Robotics	1093
186	Inderjeet Singh, Shree Gaayathri.V, Vipin Kumar, T. Aarthy, T. Akilan, Dr. Vishnu Sharma Healthcare management in Bigdata with Blockchain and IOT integrated System Shalini kaliyahan, Prachi Bhatnagar, Shilpi Gupta, Archana Jain, Suraj Malik, Saikat Gochhait, Aditi Sharma, Mahima Shankar Pandey	1098
187	IM System - A Mobile Application for Dormitory Management in Academic Institutes Mukesh Chinta, Ashraf Bano Jigar, Shaik Kaif	1103
188	Integrated Approach for Brain Tumor Detection in MRI Images: A Comprehensive Analysis of Image Processing Techniques	1109
189	Gagan Gupta, Anupam Kumar Sharma Integrated Speech Signal Features for Accurate Machine Learning-Based Parkinson's Disease Detection Km Varsha, Akhilesh Verma	1115

190	Swarm Intelligence-Based Dynamic Virtual Machine Placement Optimization in Cloud Data Centers Sanjay Mishra, Monisha Awasthi	1121
191	Hanging Aspects: Examining Financial Market Forecasting via Textual Representation - A Critical Evaluation	1127
	Dr. Ajay Kr. Varshney, Dr. Ajit Kumar Mishra, Surbhi Agarwal, Ankit Garg , Sanghamitra Das , Swati Tripathi	
192	An analysis of the systematic landscape and potential future directions in studies on neuro-tourism Deepti Verma, Prakhar Raj, Swati Tripathi, Surbhi Agarwal, Ankit Garq, Harshit Singhal	1133
193	Nail Image Analysis through Unification of Tradition Ayurvedic Wisdom with Deep Learning and Segmentation Techniques	1139
194	Indresh Aggarwal, Dr. Sophiya Sheikh Identification Of Nitrogen In Soil From Remote Sensing Data Using Machine Learning Algorithms	1144
195	G. Anuradha, Yendluri Pravalika, Vasana Medhini Bala Hate Speech Detection Using Multi-Channel Recurrent Neural Network Pragya Goswami, A. Daniel	1150
196	Multiclass Classification Learning-based Hashing Algorithms based on "supervised discrete hashing" Suraj Sharma, Farhan RazaRizvi, Ratnesh Kumar Dubey, Pallavi Khatri, Nidhi	1156
	Suraj Sharma,Farhan RazaRizvi,Ratnesh Kumar Dubey,Pallavi Khatri,Nidhi Dandotiya,Shashi Kant Gupta	
197	A Comprehensive Learning Method for COVID-19 Positive Patient Identification with CT Scan Images Suraj sharma, Ratnesh Kumar Dubey, Pallavi Khatri, Nidhi Dandotiya, Shashi Kant	1161
198	Gupta,Farhan RazaRizvi Enhancing CoAP for Secure IoT Communication Dr. Nidhi Dandotiya,Dr. Abhinandan Singh Dandotiya,Ratnesh Dubey,Dr Shashikant Gupta,Suraj Sharma,Aravendra Kumar Sharma	1167
199	A Survey on Artificial Intelligence of Things in Revolutionising Healthcare Inderjeet Singh, T. Aarthy, Shree Gaayathri.V, T. Akilan, Dr. Vishnu Sharma, Dr. Jaya Sinha	1173
200	ESO-HUIM: Enhanced Swarm Optimization for High-Utility Item-Set Mining in Critical Product Identification from Transaction Logs Yogesh Juyal, Sonal Sharma	1179
201	Cloud Computing: Safeguarding Security and Privacy in the Digital Age Kapish Kumar, Dr. Anuranjan Mishra, Asif Khan	1185
202	Cloud Computing Adoption Challenges in Sanskrit Universities in India.docx Pankaj Kotiyal, Dr. Monisha Awasthi	1191
203	Comparative Analysis of Load Balancing Algorithm using Cloud Analyst Sankit, Tushar, Durgesh Solanki, Meeta Singh	1198
204	Intelligent Aid: A tool for better communication and navigation for the visually challenged Parul Chaudhary, Meena Rao	1204
205	Demystifying Existing Sentiment Analysis Approaches of Hindi and English Languages using Machine Learning Hariom , Dr avinash Kumar Sharma	1210
206	Advancements in Allergy Detection and Management: Leveraging YOLOv8 and Large Language Models for Enhanced Diagnostic Accuracy	1218
207	Meenalochini M, Karthika M, Pranesan S, Regiin Arul Rithik J Smart Workspaces: Integrating IoT and AI to Foster Work-Life Balance Ruby Bisht, Amit Kumar Uniyal	1224

208 Integrating AI in HR Practices to Promote Sustainable Development Goals Arvind Nain , Satish Chandra Mishra, Hardev Singh, Priya Sharma, Himani Grewal Prasenjeet Samanta	1230 ,
209 Analyzing the Transformative Effects of Al-Powered Influencer Marketing of Consumer Decision-Making Prasenjeet Samanta, Mohd Amir, Sanjiv Maira, Antriksh Barakoti, Manvi Chopra, Vives Shrivastava	
210 Requirement Classification Using Machine Learning Algorithm Thakur Ritesh Bankat Singh, Dr.S.V.A.V. Prasad, Dr. Malla Reddy Jogannagari	1242
211 Smart Recommendation System For Flourishing Gardens Using Deep Learning Techniques	g 1247
M.Meenalochini, S.Kishore, V.Sabarika, S.Nandhakumar Performance Analysis of Diabetes Disease Prediction Using Machine Learning Classification Algorithms Pawan Kumar, Jaishree Jain, Neeharika Tripathi, Amrita Tiwari, Ashish Dixit, Deepika yadav	
213 Expert Patient Interaction Language Model (EPILM) Pratham Gala, Jay Vithlani, Naman Chheda, Pooja Vartak	1257
214 Analysis of Virtual Labs Based on Different Factors to Enhance Learning Environmen Ritu Narwal, Dr. Jyoti	t 1265
A Comprehensive Literature Review on Fake News Detection: Techniques, Challenges and Emerging Trends Suraj Pal, Dr. Devender Kumar	, 1277
Privacy-Preserving Coalesced Learning: Techniques, Challenges, and Future Direction Javalkar Dinesh Kumar, Namrata Bansal, Amanjyoti Sethi	s 1285
217 Big Data Analytics for Smart Cities Saurabh Pratap Singh Rathore, Chaudhary Vishnubhai Dalabhai, Chintan Kuma Babubhai Patel, Rajeev Sharma, Aditya Mathur, Arti Yadav	1289 r
218 Predictive Analytics in Healthcare: Improving Patient Outcomes Priyanka Kaushik, Manish Kumar Goyal, Sanskriti Mehta, Sharmistha Roy, Abdu Wadood Siddiqui, Abhishek Yadav	1295 <i>I</i>
219 Data Mining Techniques in Financial Fraud Detection Rachna Rathore, Yash Sharma, P.Ambika, Mr. Amit Kumar Upadhyay, Samriti Mahajan Rupendra Kumar	1300
220 Machine Learning Algorithms for Sentiment Analysis Madhuri Sharma, Rajeev Mathur, Ganpat Joshi, Dr. Damodaran. B, Komal Malsa Pradeep Kumar	1306
Data-Driven Decision Making in Supply Chain Management Dr. Gaurav Yadav, Dr. Deepa Bakhshi, Syed ShafiqueUddin, Dr Namish Mehta, K. K. Garg, Saurabh Pratap Singh Rathore	1312
222 Exploring Data Visualization Techniques for Large Datasets Shailendra Singh Sikarwar, Bhawesh Kumawat, Arun Vaishnav, Love Kumar, Seema Bushra, S.Teitsana Devi	1318 7
Development and Evaluation of a Decision Tree Model for Predicting Drug Addiction Using Demographic, Psychosocial, and Behavioral Factors Bharat Kumar Chodhari, Mohd Fareed, Vinod Sharma, Dr. Sujit Kumar Mohapatra	
Shweta Jaswal, Narthana Devi Development of a Predictive Model for Heart Disease Using Clinical Data: A Focus of Feature Selection and Algorithm Optimization Priyanka Kaushik, Vishal Trivedi, Bhavik Sharma, Shubham Sharma, Pradeep Kumar, R Ramya	

225	Optimizing Crop Yield Predictions Using K-Nearest Neighbors Regression: An Analysis of Temperature, Rainfall, and Soil pH Influences Shailendra Singh Sikarwar, Sudha Pandey, Dr. S. Arun Kumar, Dr. Pramod Kumar,	1336
226	Praveen Kumar Sahu, Dr. Beerpal Singh Development and Evaluation of a Google Chrome Extension for Real-Time Emotion Detection in Web Text Using Machine Learning and Natural Language Processing	1342
	Vinod Sharma, Jitendra Prajapat, Abhinay Kumar Dwivedi, Swati Sharma, Lakshya Prajapati, Kaushiki Jadon	
227	Development and Optimization of a Facial Recognition-Based Door Unlocking System Using Python and OpenCV	1347
	Rachna Rathore, Abhishek Sanchora, Mukesh Kumar, SVAV Prasad, Dr. Manish Kumar, R. Arivukkodi	
228	A review for soil nutrient identification using image processing. Shivani Sisodia, Saurabh Dhyani	1352
229	Integrating Artificial Intelligence in Human Resource Management: Benefits and Difficulties in Workplace Ruby Bisht, Dr. Amit kumar Uniyal	1357
230	Enhancing False News Detection through Supervised Machine Learning and NLP Techniques: A Comparative Study of Feature Extraction and Selection Methods Using Python Scikit-Learn	1361
	Shailendra Singh Sikarwar, Chintan Kumar Babubhai Patel, Patel Urvashi Dhanjibhai, Vijay Vir Singh, A. T. Ravi, Lalit Mohan Shakya	
231	Enhancing SMS Spam Detection Using Deep Learning Models: A Comparative Study Shailendra Singh Sikarwar, R. Arivukkodi, Dhanya Krishnan, Himanshu Sharma, Avinash Namdeo, Kaushiki Jadon	1367
232	Comparative Analysis of RNN Strategies for Image Caption Generation: Evaluating Accuracy and Efficiency Across Feature Extraction Models Priyanka Kaushik, Savani Dharti Pravin Kumar, V. Narasiman, Md. Amir Khusru Akhtar,	1373
233	Divya Maheshwari, M.Manjubhashini Ethical and Practical Implications of Implementing Facial Recognition Technology for	1378
233	Attendance Control in Educational Institutions and Businesses Ravindra Kurup, Devendra Muzalda, Vinod Sharma, Yashika Hudda, Vijay Vir Singh, D.	1376
234	Benila Princy Optimization and Performance Evaluation of Sensor-Based Smart Parking Systems: A Case Study Approach	1383
	Rachna Rathore, Abbasi Imtiaz Mohammed, G.Saranraj, Anil Kumar, Javalkar Dinesh Kumar, Vaibhav Jaitwal	
235	Comparative Analysis of Machine Learning Models for Fake News Detection Using Natural Language Processing Saurabh Pratap Singh Rathore, Neelu Shaktawat, Harsh Dev Choudhary, Shashikant Yadav, Ashwani Kumar Juneja, Dr. K.Anitha	1389
236	Enhancing Weather Forecasting Accuracy: Integrating Machine Learning Algorithms with Numerical Weather Prediction Models	1394
	Madhuri Sharma, Rana Pratap Singh, Usha Sharma, R. Arivukkodi, Ranjeet Kumar Roy, Kartik Verma	
237	Enhancing Image Captioning Accuracy through Hybrid Deep Learning Models Priyanka Kaushik, Patel Saileshchandra Rameshchandra, Mitali Kol, Ritushree Narayan, Abhishek Kumar Gupta, R. Rajalakshmi	1400
238	Comparative Analysis of Python-Based Machine Learning Algorithms for Stock Market Prediction	1405
239	Vinod Sharma, Shrawan Kumar, J.Monisha, Sidharth Jain, Ritu Sindhu, Omveer Singh Impact of Machine Learning-Driven Predictive Models on Patient Outcomes in Modern Healthcare Systems	1410

Sushant Rao, Nihar M. Ranjan, Suyog Angaj, Amey Rayke, Asmita Madane, Shraddha

Saurabh Pratap Singh Rathore, Khushbu Yadav, Mohammed Akram Khan, Dr. K.Anitha,

1486

1492

1498

Crop Disease Detection using CNN Architecture VGG16

Sandeep Raj, Surinder Kaur, Neetu Singh, Monica Gupta

Automatic Feedback Generation In NLP: A Systematic Review

Mohammad Hashir, Avinash Kumar Sharma, Shah Faisal, Gourav Rawat

The Impact of Data Mining on Customer Relationship Management

Shinde

Tapsi Nagpal, Shikha Diwakar

255	Challenges in Integrating Data Analytics in Small Businesses	1504
	Priyanka Kaushik, S. Mahalakshmi, Sangeeta Singh, Ankur Kumar Agrawal, Sadaf Nazli, Sneha.G	
256	Data Science for Social Good: Case Studies and Applications	1510
	Vinod Sharma, Pranay Sharma, Kaushal Barot, Abhijeet Tripathi, Tapsi Nagpal, Keerthana D	
257	Ethical Considerations in Data Mining and Analytics Priyanka Kaushik, Khushboo Sharma, Mukesh Kumar Mahawar, Javed Wasim, Cunadhar Day S Anto Nibira	1516
258	Gunadhar Dey, S.Anto Nibiya Utilizing Data Analytics in Sports Performance Optimization	1522
	Madhuri Sharma, Vikas Kaushik, Manisha Rathore, Vivit Kumar Yadav, Pallavi Gangwar, S.Anto Nibiya	
259	Environmental Monitoring With Machine Learning Shailendra Singh Sikarwar, Sunil Kumar, Lakshita Meghwal, Manoj Varshney, Swapnila Roy, Ravi Kumar	1527
260	Leveraging Data Mining for Cybersecurity Threat Detection	1532
	Priyanka Kaushik, Ganga Singh Chouhan, Atul Kumar Mishra, Deepika Bandil, Dr. Meenakshi Kumari, Chandra Sekar P.	
261	Machine Learning in Predictive Maintenance for Industrial Equipment	1537
	Saurabh Pratap Singh Rathore, Anjali Gupta, Akshat Parashar, Dheeresh Upadhyay, R.K.Deb, Abhinav Gupta	
262	Data Analytics in Education: Enhancing Student Learning Outcomes	1542
	Priyanka Kaushik, Manav Kakkar, Meenakshi Yadav, C.Jegadheesan, Dr. Pushpa Nagini	
	Sripada, Kartik Chahal	
263	Reinforcement Learning for Autonomous Vehicles	1548
	Vinod Sharma, Parwati Kumawat, Pankaj Kumar, S.Yaminipriya, Subbarao Chamarthi,	
264	Jitendra Kumar Machine Learning in Medical Diagnosis and Treatment Planning	1554
201	Madhuri Sharma, Deepti Singh, Abhijeet Tripathi, N. Ramajayam, Priyanka Rawat, S.Malarvizhi	133
265	Fraud Detection in Online Transactions Using Machine Learning	1560
	Rachna Rathore, Narayan Singh, Dilip Prajapat, ARTI YADAV, Manisha Vashisht, P.Priya Dharshini	
266	Machine Learning Techniques for Personalized E-Learning Systems Shailendra Singh Sikarwar, Sushma Shyam Bihari, Imtiyaz Ali, Divyansh Khandelwal,	1565
267	Sandeep Kapoor, Shailendra Singh Sentiment Analysis of Social Media Data Using Machine Learning	1571
207	Rachna Rathore, Sushil Bhargav, Sushil Suthar, Arshdeep Chopra, Varindera Singh, Abhinav Gupta	1371
268	System for Managing Online Crime and Enhancing Public Services	1577
	P. Kaushik, J. Josphin Mary, Dhivyabharathi D, Monica Thongam Nakra, Hritik Awasthi,	
260	Rupendra Kumar	4500
269	Smart City Solutions Leveraging Internet of Things (IoT) Technology Bhawesh Kumawat, E.Shalini, Vinay Tomar, Rajesh Kumar Upadhyay, Divyanshu Gupta, Geetha P V	1583
270	A Framework for Identifying Emotions in Text through Machine Learning and Natural	1589
_, 0	Language Processing Methods	1505
	P. Kaushik, Dr.Damodaran. B, Reshma P, Ranjan Ganguli, Shyamu, Amar Kajla	
271	Development of a Machine Learning-Based System for Optimizing Crop	1594
	Recommendations	
	Vinay Tomar, Gaurav Sharma, Rahul Rajkumar, Akanksha Singh, Sarvendra Singh	
272	Dhakare, Kamlesh Kumar Chaurasiya Strengthening Oral Cancer Detection Using WDCNN	1600
۷, ۷	The control of the co	1000

	Anantha Venkata Sai Kola, Mrs.Lavanya Vemulapalli, Chaitanya Chowdary Ravuri, Akshara Kanagala	
273	Deep Learning-Driven Black Box Approach For Image Segmentation Nuthalapati Sudha, Sai Bhargav Kasetty, Dr. K. Sai Madhuri, Jajala Nikitha, Issac Neha Margret, Dr. K. Rajakumar	1606
274	Investigation of Tank Combat Simulation in Video Games Bhawesh Kumawat, P.R.Sukanya Sridevi, Arjun Mehra, Dr. Naghma Khatoon, Ms.Shivani Varshney, Manas Manglik Kaushik	1612
275	Recognition of Handwritten Punjabi Characters Using Machine Learning Techniques P. Kaushik, Manas Manglik Kaushik, Yuvraj Singh Chauhan, Dr Narendra Kumar, Ashwani Kumar, Rachna Rathore	1618
276	An Examination of Gender Disparities: An Analytical Study of the Differences and Inequalities Between Genders Across Various Contexts Vinay Tomar, Dowlath Nisha S, Umamaheswari Kandasamy, Mohd Nouman, Sanskriti Mehta, Saurabh Pratap Singh Rathore	1624
277	Leveraging Feature Extraction and Fine-Tuning Techniques for Enhanced Detection of Fake News Using BERT Dr.Madan Mohan Tito Ayyalasomayajula, Santhosh Bussa, Mrs.S.Sri Nandhini	1630
	Kowsalya, Dr. Nilamadhab Mishra, D. Shyam Prasad, Dr. Vishnu Sharma	
278	Singularity AntiVirus: A Novel Approach to Cybersecurity Santhosh Bussa, Dr. Siva Shankar S, G. Prabaharan, Dr. Nilamadhab Mishra, Dr. J. Seetha, Dr. Vishnu Sharma	1636
279	Utilizing Anomaly Detection Methods for Identifying Fraudulent Activities in Credit Card Transactions N.Siva Rama Krishna Prasad, Dr. Amit Gangopadhyay, Dr. R.Prabakaran, Dr. Nilamadhab Mishra, Dr. D. Shyam Prasad, Dr. Vishnu Sharma	1641
280	Exploring the Role of Artificial Intelligence in Enhancing Chatbot Functionality Dr. Gayatri Parasa, Dr. Deepak Kumar Nayak, Dr. Amit Gangopadhyay, M.Stanlywit, Dr.S.Gokulakrishnan, Priya Sharma	1647
281	Investigation of Online Crime Management and Delivery of Public Services Dr.Siva Shankar S, Dr Thirumalai Selvan C, Dr C Ambhika, G.Amirthayogam, Raghavendra Gupta T, Dr. Vishnu Sharma	1652
282	Investigating Writer-Independent Deep Learning Techniques for Offline Handwritten Signature Verification Dr. M. Vamsikrishna, Srinivasa Rao Bogireddy, Dr. Amit Gangopadhyay, Dr. Nilamadhab Mishra, Dr Ajith Sundaram, Dr. Jaya Sinha	1658
283	An In-Depth Study on Handwritten Signature Authentication Using Unique Writer Traits Dr. M. Vamsikrishna, Haritha Murari, M. Manikandan, Dr. Nilamadhab Mishra, Repharements Conta T. Dr. Goodhan Hange.	1664
284	Raghavendra Gupta T, Dr. Sandhya Umrao Designing a machine learning model to predict susceptibility to drug addiction Dr.Madan Mohan Tito Ayyalasomayajula, Srinivasulu Thiruveedula, Dr. Sathish Kumar, T., Dr Ajith Sundaram, Dr.U.Pavan Kumar, Sneha Kapoor	1670
285	Performance Assessment of Machine Learning Algorithms for Sleep Quality Prediction in Young Breast Cancer Patients Swati Singh, Sonal Sharma	1676
286	Enhancing the Security of Virtualized Infrastructure through Big Data Analytics in Cloud Computing Anand Singh Bisen, Ravi Kumar, Hema B, Mr. Abhinash Jenasamanta, Lalit Mohan	1682
287	Shakya, Dr.R.Shanthi Eco-Harbor: An Integrated approach for Forest Fire Detection, Mitigation, Wildlife Relocation, and Tribal alert using Deep Learning and IoT. Achyutha Prasad N, Keerthan Kumar T G, Chandan B Ram, Ajay M, Bhavana N, Chaithra B C	1688

288	Analysis and Ranking Resume using Machine Learning Algorithms and NLP Pratik Deshmukh, Mininath Bendre	1694
289	Identification and Mitigation of Misinformation: Approaches to Detecting False News Anand Singh Bisen, Ravi Kumar, Manas Manglik Kaushik, Dr. Rupa Kumari, Akhilesh Kumar, Dr.K.Anitha	1699
290	Using the Built-In IMU of Head-Mounted Devices to Track and Assist the Dynamic Posture of Virtual Reality Meditators Ching-Hua Lee, Hsiao-Yue Tsao	1704
291	Detection of Conjunctive Eyes Outbreak using Deep Learning Approaches: A Literature Review Seema Pahwa, Amandeep Kaur, Poonam Dhiman	1706
292	Developing a Python-Based QR Code Generation System Priyanka Kaushik, Shamna Parveen S, Shalu, Ms. Sucheta Panda, Dr. Swati Agarwal, P. R. Sukanya	1712
293	Analysis of Departmental Data Priyanka Kaushik, V.Santhosh Kumar, Gaurav Sharma, Mrs . Ankita Lakra, Dr. Niyati Sharma, Swetha B,	1718
294	Design and Implementation of a Mobile Application for Intelligent Attendance Tracking Priyanka Kaushik, Nadhiya S, Dr. Deepak Jain, Dr. Anupama Verma, Dr. Saurabh Kumar, S. Bhavadharani	1723
295	Hyperparameter Optimization of Software Quality Model Using Improvised Genetic Algorithm and EEM Rakhi Singh, Vishnu Sharma, Neeraj Kaushik, Ritu Malhotra, Hemlata Rauthan	1729
296	Big Data Mining in Financial Risk Management P. Kaushik, N.Girija, S.Malarvizhi, Dr. Arvind Hans, Dr. Ankur Kumar, Jaideep Singh	1739
297	END-TO-END KNOWLEDGE GRAPH CONSTRUCTION AND REASONING USING PATH BASED METRICS Rohit Shejole, Sanket Dofe, Prachi Shejole	1745
298	Multiple Camera Set-up for Detection of Road Obstruction Violation Dion Michael M. Mendoza, Jennifer Dela Cruz, Edwin Sybingco	1751
299	Enhancing Depression Prediction through Neural Network Architectures: A Comprehensive Study analysis on Early Detection and Intervention Kambhampati Kodanda Sai Harshitha, Medipally Abinay, Karnam Akhil, Kambhampati Abhinav	1756
300	Enhancing WSNs Lifetime Through GOA based Clustering and Routing Neeraj Kaushik, Amit Singhal, Ashish Pandey	1762
301	Lifetime Enhancement of Heterogeneous WSNs by Whale Optimization Algorithm Neeraj Kaushik, Amit Singhal, Ashish Pandey	1768
302	Synergetic Stress Insights: Unifying Facial Recognition and Sleep Patterns for Futuristic Stress Detection using Al Sunitha C.K, Rajashekar S.A, Divya MV, Sowmya B, Sunanda VK, Manasa CK	1774
303	Efficient Certificate Storage and Compression: Optimizing Memory Utilization for Identity Management Using blockchain Manasa CK, Usha M, Vidya EV, Gangambika G, Swathi R, Sunitha CK	1780
304	Agricultural Innovations using IOT – A Comprehensive Review Jitendra Nath Singh, Shachi Mall, TS. Arthi, Deepak Srivastava,,Laith Hussein	1785
305	Revolution of agriculture: State-of-art and research in IoT Shachi Mall, Jitendra Nath Singh, Prem Kumar Laith Hussein5, Deepak srivastava,	1789

Md Neaz Morshed, Prince Roy	
307 Secure E-voting Leveraging Blockchain Technology and Face Recognition for Enhanced Authentication	1805
Tejushree R P, Achyutha Prasad N, Vishaka Rani Chandramule, Padmini K, Vedashree C R, Shwetha N	
308 ANALYSIS OF PROBLEM SOLVING ABILITY BY APPLYING COGNITIVE INTELLIGENCE Karnam Akhil, K.Jhansi Lakshmi Bai ,Uday Kiran V,sumanth V, Satwik P	1811
309 Explainable Artificial Intelligence Applications in Cyber Security Savitha B,Dr. Achyutha Prasad N,Sushmitha B,Megha R,Laxmi ,LeenaShruthi HM	1817
310 SENTIMENT ANALYSIS BASED MOVIE RECOMMENDATION SYSTEM USING GRAPH NEURAL NETWORK	1823
Srinivas Kanakala, A Madhavi, Bindhu Bhargavi Talasila 311 Weighted Chimp Optimization Algorithm-based Energy-Efficient Data Aggregation and Cluster Routing in IoT Sensor Networks	1830
Bandi Rambabu , S. Anupkant , Jakkala Ravichandar Reddy , V. Muthu , M. Archana , Satyanarayana Nimmala	
312 A Comprehensive Analysis of Privacy-Preserving Techniques in Machine Learning Helly Patel, Dr. Ajay Patel, Asha Patel	1836
313 Integrating Gesture Control with Biometric and RFID Authentication for Secure Home Automation	1842
Automation Aby K Thomas, Harinath Aireddy, Desik Naidu V, Bhavek Chouhan, Raja Yadav G, Chennakeshava Reddy G, Sheshadri K	
314 Exploration of River systems using Artificial Intelligence techniques Shivani Asawa, Dr. Sachin Korde, Dr. M.R.Bendre	1846
315 MALWARE ANALYSIS USING DEEP LEARNING Vempaty Prashanthi, Srinivas Kanakala,	1851
316 Hybrid RNN-CNN model for predicting stock market trends <i>Ms. Bhanujyothi H C, Dr. I Jeena Jacob</i>	1855
317 Real-Time Mobile Application for Apple Leaf Disease Detection and Classification Using AFD-NET	1861
Satish Kumar, Rakesh Kumar, Meenu Gupta, Usha Sharma Multiscale Feature Extraction Techniques for Emotion Recognition from Physiological Signal	1867
Shruti G. Taley, Dr. M. A. Pund NLP-Based Sentiment Analysis using Deep Learning Methods Dheeraj Kumar, Sandeep Bhatia, Hardeep Singh Dhillon, Amit Kumar Goel	1873
320 Virtual Sales Assistant: A Chrome Extension for E-commerce Websites Naman Chheda, Pradnya Saval	1879
321 Al-Driven FinTech Solutions for Financial Inclusion: A Study on MSME Sector Empowerment	1887
Richa Lomas, Dr. Reeta 322 Pneumonia Diagnosis in Chest X-rays: A Deep Learning Framework Using Mask R-CNN and ResNet Jay Vithlani, Kanchan Dabre ,Pratham Gala, Satishkumar L Varma	1892