2023 3rd International Conference on Technological Advancements in Computational Sciences (ICTACS 2023)

Tashkent, Uzbekistan 1-3 November 2023

Pages 1-795



IEEE Catalog Number: ISBN:

CFP23CP5-POD 979-8-3503-4234-5

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:
 CFP23CP5-POD

 ISBN (Print-On-Demand):
 979-8-3503-4234-5

 ISBN (Online):
 979-8-3503-4233-8

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

**	Preface	
1.	Security Driven Cost-Effective Deadline Aware Workflow Allocation Strategy in Cloud Computing Environment Mahfooz Alam, Mohammad Shahid, Suhel Mustajab, Faisal Ahmad, Raza Abbas Haidri	1
2.	Evaluating Sense Amplifier Performance in SRAM Circuits Monica Gupta, Ruchi Jha, Ruchika Kumari, Manisha, Ankit Kumar Singh	8
3.	Comparative Analysis on Automated Detection of Credit Card Fraud Chandradeep Bhatt, Abhyuday Pratap Singh, Rahul Chauhan, Teekam Singh, Dev Baloni	13
4.	Timetable Generator for Educational Institute Using Genetic Algorithm Chandradeep Bhatt, Divyanshu Chaurasiya, Rahul Chauhan, Teekam Singh, Sanjay Sharma, Dev Baloni	19
5.	Navigating Cinematic Choices: A Comprehensive Examination of Movie Recommendation System Palak Jain, Chandradeep Bhatt, Ashish Vishvkarma, Rahul Chauhan, Teekam Singh	25
6.	Enriching Learning and Streamlining Efficiency: How Cloud IoT is Advancing Education Amanpreet Kaur, Shammy Samita	29
7.	Revolutionizing Smart Healthcare: An In-depth Analysis of the Cloud of Things in Patient Monitoring, Diagnostics, and Resource Management Shammy Samita, Amanpreet Kaur	33
8.	Instant Health Monitoring System for Epidemic Mr. Nikhil Kaushik, Dr. SVAV Prasad, Dr. Arvind Rehalia	39
9.	Utilizing Geospatial Data Analytics to Evaluate and Counteract Landslide Vulnerabilities in Sikkim's Hill Tourism Infrastructure Dr. Malini Singh, Prof. (Dr.) Madhumita Mukherjee, Dr. Sudipta Mukherjee	44
10.	Transformative Insights: Harnessing Machine Learning for Big Data Analytics Chandradeep Bhatt, Divas Sagta, Rahul Chauhan, Shiv Ashish Dhondiyal, Sanjay Sharma, Dev Baloni	49
11.	Driver Snoozing System with Infrared Technology Rupa Rani, Deepanshu Bisht, Divyansh Mittal	55
12.	Intelligent Motorbike Helmets: Sensor-driven Speed Regulation and Safety Enhancement for Motorcyclists Mr. Shekhar Mane, Dr. Kantilal Rane, Zunzarrao Thorat, Tukaram Sawant, Mahesh Bulhe	66
13.	Elevating 'e' in RSA: A Path to Improved Encryption Algorithms Ankit Gambhir, Simran, Vaibhav Tyagi	71
14.	An Ensemble Learning Approach for Classifying Illicit Transactions in Bitcoin Aastha Suri, Muskan Rathore, Deepika Kumar, Aakansha, Shivangi Raghav	76
15.	Enhancing Urban Farming Through Smart Systems and Water Conservation: An IoT Based Approach H. Aditya Pai, Jyoti Agarwal, A. Suresh Kumar, T.R. Mahesh,	
	S. Sushmith Mokashi, M.S. Guruprasad	82

16.	Artificial Intelligence Based Techniques for Anomaly Detection in IoT: A Comparative Analysis Nandita Manchanda, Geetkiran Kaur, Sharad Chauhan, Navjyot Kaur	87
17.	Detection of Faults in Power System Transformers Using Fuzzy Logic Approach Babagana Ali Dapshima, Renu Mishra, Priyanka Tyagi	93
18.	Securing the Connected Future: A Comprehensive Analysis of Challenges, Threats, and Prospects in IoT Security Suryakanta, Hamnah Rao, Jaspreet Singh, Gurpreet Singh, Shruti Aggarwal	100
19.	Telecom Sector Churn Prediction Using Decision Tree and Random Forest Models Swasti Arya, Yuvraj Harshvardhan, Dr. Priyanka Tyagi	106
20.	Explainable Artificial Intelligence: A Study of Current State-of-the-Art Techniques for Making ML Models Interpretable and Transparent Ayush Thakur, Rashmi Vashisth, Sudhanshu Tripathi	111
21.	Evaluating the Performance of Deep Learning Models in Handwritten Digit Recognition Dr. Madan Lal Saini, Bharat Tripathi, Mohammed Sohail Mirza	116
22.	Authentication of Voter Using Convolutional Neural Network and Blockchain Kapil Upadhyay, Aman Bansal, Adarsh Gupta, Vipashi Kansal, Upma Jain, Shruti Bhatla	122
23.	Real-Time Human Pose Estimation: A MediaPipe and Python Approach for 3D Detection and Classification Shashank Negi, Manan Garg, Hitesh Maindola, Vipashi Kansal, Upma Jain, Shruti Bhatla	128
24.	An Analysis of Deep Learning-Based Studies on Object Detection Dr. Meeta Chaudhry, Mr. Saurabh Maurya, Mr. Shiv Pratap Singh, Mr. Shubham Yadav	134
25.	Building an Emotion Detection System in Python using Multi-layer Perceptrons for Speech Analysis Regula Srilakshmi, Vidya Kamma, Shilpa Choudhary, Sandeep Kumar, Munish Kumar	139
26.	Design and Analysis of Flapping Bird Aerial Robot with Lift and Drag Force Mohit Bhandwal, Naina Chaudhary, Manik Arora, Pratap Paraji Patil, Nitin Kumar Gupta	144
27.	DDPG: Cloud Data Centre Hybrid Optimisation for Virtual Machine Migration and Job Scheduling	
28.	Gurpreet Singh Panesar, Dr. Raman Chadha Tinea-Corporis Skin Disease Detection Using CNN and Kernel SVM Akshi Jain, Dr. Madan Lal Saini, Aman Saklani, Ashbi Biju	150 157
29.	Plant Disease Detection Using Deep Learning and Machine Learning Algorithms Navya Chopra, Akshjeet Singh, Rajat Garg, Pradeepta Kumar Sarangi, Ashok Kumar Sahoo, Monica Dutta	162
30.	Convolutional Neural Network Based Alzheimer's Disease Detection Using OIASIS Dataset Dr. Babasaheb S. Satpute, Wasudeo P. Rahane, Rajesh Bharati	166
31.	An Innovative Approach to Handle Obstacles in Blue Collar Industry Mugdha Sharma, Tripti Vijayan, Kriti Jain, Paridhi Gulati	172
32.	Unveiling the Invisible an In-depth Analysis of Text Steganography Techniques, Challenges, and Advancement Lalit Kumar Tyagi, Dr. Anish Gupta, Aezeden Mohamed	177

A Machine Learning Methodology for Detecting SQL Injection Attacks Anish Gupta, Lalit Kumar Tyagi, Aezeden Mohamed	184
An Analytical Exploration of Blockchain Technology's Impacts on Business Valuation and Information Security Dr. R. Udayakumar, Dr. B. Sivakuma, D. Little Femilin Jana, Dr. G. Simi Margarat, Dr. T. Nathiya	192
Machine Learning Based Intrusion Detection System R. Udayakumar, D. Balakrishnan, Y. Venkatramana Reddy, P.B. Edwin Prabhakar, A. Thilaka	197
Cluster-Based Data Mining for Graphical Information Retrieval Dr. R. Udayakumar, Mr. D. Balakrishnan, M. Shalini, Dr. T. Saravanan, Dr. G. Saritha	206
Designing a Predictive Maintenance-Based Algorithm for DC Motor Fault Detection and Classification Habib Satria, Dharmesh Dhabliya, R. Srisainath, Dr. P.B. Edwin Prabhakar, Dr. S. Sivakamasundari	212
Convolutional Neural Network Based Intelligent Methods for Early Detection of Groundnut Leaf Spot Aezeden Mohamed, Donovan Goru, Japheth David, Zachariah Liet	219
Digit Recognition by the Implementation of Supervised Learning Using a Convolutional Neural Network Dr. Mrinal Paliwal, Dr. Sunil Kumar Chawla, Dr. Punit Soni	227
Mango Leaf Disease Severity Scale Classification Using ResNext50 Model: A Deep Learning- Based Approach Gurdeep Singh, Deepshikha Chhabra	232
Better Understanding of Human Organs with the Growing Technology Augmented Reality Neha Gupta, Ihtiram Raza Khan, Vanshika Arora	238
Comparative Analysis of Cryptographic Algorithms for Data Security in Cloud Computing: A Performance Evaluation Ishu Rajan, Lave Kumar, Vanshika Srivastava, Manoj Singhal, Rajani Singh	244
Acne Skin Disease Detection Using Convolutional Neural Network Model Kartik Bansal, Dr. Madan Lal Saini, Rahul, Kushagra Bhardwaj, Lakshya Prajapati	249
AI-driven Mustard Disease Identification: A Multiclass and Binary Classification Approach for Advanced Crop Health Monitoring Akshit Sood, Pradeepta Kumar Sarangi, Ashok Kumar Sahoo, Lekha Rani, Karan Bajaj, Alok Kumar Agrawal	256
A CNN Method Based Predictive Model for Tomato Leaf Disease Prediction Jyoti Agarwal, Shelly Gupta, Neha Sharma, Mahesh Manchanda	262
Observing Environmental Conditions in IoT Based Hydroponics Farming for Better Cucumber Cultivation H. Aditya Pai, N.T. Jyothi, J.V. Muruga Lal Jeyan	267
Leveraging Web Applications for Improved Dining Experience and Data-Driven Decision Making S. Subhashini, R. Maruthi, Srideiyanai Nagarajan	273
	An Analytical Exploration of Blockchain Technology's Impacts on Business Valuation and Information Security Dr. R. Udayakumar, Dr. B. Sivakuma, D. Little Femilin Jana, Dr. G. Simi Margarat, Dr. T. Nathiya Machine Learning Based Intrusion Detection System R. Udayakumar, D. Balakrishnan, Y. Venkatramana Reddy, P. B. Edvin Prabhakar, A. Thilaka Cluster-Based Data Mining for Graphical Information Retrieval Dr. R. Udayakumar, Mr. D. Balakrishnan, M. Shalini, Dr. T. Saravanan, Dr. G. Saritha Designing a Predictive Maintenance-Based Algorithm for DC Motor Fault Detection and Classification Habib Saria, Dharmesh Dhabhiya, R. Srisainath, Dr. P. B. Edwin Prabhakar, Dr. S. Sivakamasundari Convolutional Neural Network Based Intelligent Methods for Early Detection of Groundnut Leaf Spot Acceden Mohamed, Donovan Goru, Japheth David, Zachariah Liet Digit Recognition by the Implementation of Supervised Learning Using a Convolutional Neural Network Dr. Mrinal Paliwal, Dr. Sunil Kumar Chawla, Dr. Punit Soni Mango Leaf Disease Severity Scale Classification Using ResNext50 Model: A Deep Learning-Based Approach Gurdeep Singh, Deepshikha Chhabra Better Understanding of Human Organs with the Growing Technology Augmented Reality Neha Gupta, Intiram Raza Khan, Vanshika Arora Comparative Analysis of Cryptographic Algorithms for Data Security in Cloud Computing: A Performance Evaluation Ishu Rajan, Lave Kumar, Vanshika Srivastava, Manoj Singhal, Rajani Singh Acne Skin Disease Detection Using Convolutional Neural Network Model Karitk Bansal, Dr. Madan Lal Saint, Rahul, Kushagra Bhardwaj, Lakshya Prajapati AI-driven Mustard Disease Identification: A Multiclass and Binary Classification Approach for Advanced Crop Health Monitoring Akshit Sood, Pradeepta Kumar Sarangi, Ashok Kumar Sahoo, Lekha Rani, Karan Bajaj, Alok Kumar Agrawal A CNN Method Based Predictive Model for Tomato Leaf Disease Prediction Jyoti Agarwal, Shelly Gupta, Neha Sharma, Mahesh Manchanda Observing Environmental Conditions in IoT Based Hydroponics Farming for Better Cucum

48.	Real Time Object Detection with Image Recognition and Web Scraper Shweta Chauhan, Rahul Kumar	280
49.	Sentiment Analysis of Twitter Data Using Machine Learning Pooja Dahiya, Rashi Jain, Arushi Sinha, Astha Sharma, Ashwni Kumar	284
50.	A New Approach to Determining the Active Potential Limit of an Electromyography Signal Kudratjon Zohirov	291
51.	Examining Social Media Posts for Identification of Anxiety and Depression Utilizing Machine Learning Techniques Dr. Babasaheb S. Satpute, Wasudeo P. Rahane, Rajesh Bharati	295
52.	Sign Language Predictor System Using Human Activity Recognition Anjali Kapoor, Ramnaresh Yadav, Vivek Jangra, Anju Mishra, Pooja Singh	301
53.	Coordinate-Oriented Clustered Chain Based Routing Protocol (COCCBRP) for Wireless Sensor Network Kamal Deep, Sonia Rani, Payal Jain, Ankit Yaduvanshi	305
54.	A Command-Line Interface Tool for Efficient Git Workflow: "Commandeer" Rajani Singh, Harshit Goyal, Kshitij Kumar, Gautam Arora, Manoj Singhal	313
55.	Enhancing Business Intelligence and Decision-Making Through Big Data Analytics Mandeep Singh, Dr. Anand Kumar Shukla	319
56.	The Future of DDoS Mitigation: An Exploration of Machine Learning Algorithms Rayleen Kaur Chadha, Gautam Sharma, Pushkar Jain	324
57.	Phishing URL Detection and Reporting System Using Machine Learning Approach D. Aman, J. Kartheek Reddy, B. Manoj Sai, D. Dhanalakshmi, Shanmugasundaram Hariharan, Vinay Kukreja	329
58.	An Efficient Implementation of Fuzzy Classifications on Object-Oriented Database over Relational Database Santosh Kumar, Pooja Singh, Shweta Dwivedi, Amar Singh, Anjali Kapoor, Sudhanshu Tripathi	335
59.	Malware Analysis Using Machine Learning and Deep Learning Riddhi Gupta, Puru Kumar, Sonia Rani, Aastha Gupta, Anusha Ramkumar Kommuru	341
60.	CNN-Based Analysis of Ultrasound Images for PCOS Diagnosis A. Suresh Kumar, S. Annamalai, M. Kumaresan, P. Manikandan, Ramesh Sekaran, H. Aditya Pai	347
61.	Texture, Quality, and Motion-Based Analysis for Face Spoofing Detection System: A Review Neetika Gupta, Amandeep Kaur	351
62.	A Framework to Optimize Mobility in WSN Preeti Nehra, Sonali Goyal	359
63.	Detection of Online Humiliation Through Social Media Platforms Using AI Inspired Algorithms Anshoo Bhatia, Avnish Kumar, Neetu, Ashok Kumar, Savya Sachi, Santosh Kumar	364

64.	Integrating IoT-Based Environmental Monitoring and Data Analytics for Crop- Specific Smart Agriculture Management: A Multivariate Analysis Savita, Vrince Vimal	368
65.	An Empirical Analysis of Machine Learning Models with Performance Comparison and Insights for Heart Disease Prediction Monali Gulhane, Sandeep Kumar, Pradnya Borkar	374
66.	Performance of Deep Learning based Classification of Retinal Image and Analysis of Effective Diagnosis of Glaucoma Roshni Afshan, Ashish Kumar Chakraverti, Megha Chhabra	382
67.	Analysis of Magnetic Fields Near Television and Laptop on Living Beings Vijay Kumar, Khusboo Mishra, Shipra Gupta, Amit Gupta	388
68.	Dynamic S-Box Generation Algorithm with Improved Strict Avalanche Criterion by Selection of Adjacency Matrix Parameters Javokhir Abdurazzokov	393
69.	An Adaptive Deep Learning Technique for Breast Cancer Diagnosis Based on Dataset Aman Shakya, Dr. Kaptan Singh, Prof. Amit Saxena	399
70.	An Efficient Machine and Deep Learning Classification Technique for Depression Using EEG Yasmeen Anis, Dr. Kaptan Singh, Prof. Amit Saxena	404
71.	FPGA Architecture of Bilateral Filter for Image-Denoising Vaibhav Kushwaha, Ashish Raghuwanshi	409
72.	FPGA Implementation of High-Performance Accurate and Approximate Multiplier Shani Kumar Singh, Ashish Raghuwanshi	413
73.	Solar Radiation Prediction Based on Hybrid Machine Learning Technique Dr. Priyamvada Chandel, Leena Roy	418
74.	Evaluating LSTM and GRU Models for Cryptocurrency Price Forecasting in Financial Markets Isha Mehra, Manoj Kumar Tyagi, Shilpa Kanthalia, Tanvi Shree, Rajnish Kumar Chaturvedi, Prabhishek Singh	425
75.	A Hybrid Edge-Cloud Computing Approach for Energy-Efficient Surveillance Using Deep Reinforcement Learning Jagendra Singh, Partibha Dabas, Sunita Bhati, Santosh Kumar, Kamal Upreti, Nazeer Shaik	432
76.	Detecting Seizures from EEG Data: The Potential of Deep Learning Techniques Mamta, Makarand B. Mane, Narayan Vyas, Anupam Baliyan	439
77.	Utilizing Blockchain and Deep Learning for Decentralized Discovery of Deceptive Practices in Healthcare Insurance Nazeer Shaik, Nihar Ranjan Kar, Blessy Thankachan, Amit Kumar Pathak, Jagendra Singh, Shelly Gupta	445
78.	Integrating Random Forest and Support Vector Regression Models for Optimized Energy Consumption Evaluation in Cloud Computing Data Centers Nazeer Shaik, B. Vinoth Kumar, Anita Bhati, Sandeep Kumar,	
	Jagendra Singh, Dinesh Prasad Sahu	451

79.	Prediction of Autism Spectrum Disorder Using ANN and CNN Eshaan Arora, Harman Singh Jolly, Arvind Rehalia	457
80.	A Machine Learning Approach to Rock and Mine Classification in Sonar Systems Using Logistic Regression Suhail Javed Quraishi, Malikhan Singh, Sujit Kumar Prasad, Kavita Arora, Sonal Pathak, Anupam Singh	462
81.	Optimization of Crop Yield Using Machine Learning Jyoti Agarwal, Sarthak Vaswani, Ankit Sharma, Deepak Kaushik, Diwakar Bhardwaj	469
82.	An Efficient Machine Learning Approach for Detecting Malwares in IoT Environment Rajendra Kumar, Aman Anand, Neetu Singh, Devanshi Singh, Paridhi Jay Singh	475
83.	Investigating the Impact of Temperature, Humidity, and Air Velocity on the Convective Drying Process of Pumpkin Jasur Safarov, Shakhnoza Sultanova, Gürbüz Güneş, Sunil Verma, Tokhir Azimov	482
84.	An Efficient Deep Learning Technique for Diabetes Classification and Prediction Based on Indian Diabetes Dataset Prateeksha Singh, Dr. Sanjay Silakari, Dr. Shikha Agrawal	487
85.	Deep Learning Approach for Hate and Non Hate Speech Detection in Online Social Media Parshuram Sharma, Rakesh Kumar Tiwari	492
86.	Artificial Neural Network Technique for DDOS Attack Prediction in Cyber-IOT System Md Asad, Rakesh Kumar Tiwari	497
87.	Examining the Drying Procedures of Squash and Comparing Experimental Data with Existing Models Shakhnoza Sultanova, Jasur Safarov, Abhijit Tarawade, Doston Samandarov, Alisher Azimov	502
88.	Bibliometrics Review of Energy Optimization Based on Cloud Computing Neha Dutta	507
89.	Predictive Modeling of Vehicle CO ₂ Emissions Using Machine Learning Techniques: A Comprehensive Analysis of Automotive Attributes Dr. Babasaheb S. Satpute, Rajesh Bharati, Wasudeo P. Rahane	511
90.	Enhancing Human-Computer Interaction: Hand Detection for Air Writing Utilizing NumPy and OpenCV Pranjal Shukla, Prasenjit Das	517
91.	Detection and Classification of Oral Cancer Using Machine Learning Models Amit Kumar, Neha Sharma	522
92.	Evaluation of Search Engine Optimization Based on Blockchain Technology Bharti Aggarwal, Dinesh Rai, Naresh Kumar, Gaurav Aggarwal	529
93.	Leveraging Natural Language Processing and Machine Learning for Efficient Fake News Detection Naresh Kumar, Meetu Malhotra, Bharti Aggarwal, Dinesh Rai, Gaurav Aggarwal	535
94.	Vehicle Density and Emergency Vehicle Detection for Smart Traffic Control Dr. L. Vigneash, S. Samraj, S. Bhuvaneswari, Dr. T. Saravanan, Dr. G. Saritha	542

95.	A Smart Elevator Design Using Intelligent Video Surveillance System Dr. R. Maruthamuthu, Dharmesh Dhabliya, Gayathri C., Dr. S. Subburam, Dr. P. Calista Bebe	550
96.	A Predictive Analysis of Autism Spectrum Disorder Using Ensemble Techniques of Machine Learning Dr. R. Udayakumar, Dr. K. Sreekumar, C.S. Nivedha, Dr. S. Sivasubramanian, Dr. V. Umadevi	550
97.	Application of (\(\frac{\sigma}{\sigma}\))-expansion Method on Conformable Time-Fractional Generalized Burger-Fisher Equation (TF-GBFE) Manoj Gaur, Bharat Bhushan, Rajiv Jain	558 566
98.	Improving Data Analysis and Visualization in Market Research with Tableau Jatin Thakur, Prasenjit Das	572
99.	An Optimized CNN and Transfer Learning Approach for Pneumonia Detection Sonia Verma, Dr. D. Ganesh Gopal, Dr. Pankaj Kumar Sharma	577
100.	Empowering Early Diagnosis: Optimizers Revolutionizing Breast Cancer Detection with DenseNet	500
101.	Pranati V., Narendra Khatri, Harish Sharma, Praveen Kumar Shukla Analysis and Classification of Vertical Handover Decisions in Small Cell Scenarios Deploying Heterogeneous Wireless Networks Himadri Singh, C.S. Rai, B.V. Ramana Reddy	582 589
102.	Prediction of Diabetes Disease of Type-I and Type-II Using Back-Propagation Neural Network Pawan Kumar Singh, Anju Gera, Deepkiran Munjal, Ekta Verma, Ravi Kumar Tewari, Pranav Shrivastava	596
103.	Transforming Work: The Impact of Artificial Intelligence (AI) on Modern Workplace Anurag, Narayan Vyas, Umesh Kumar Lilhore	602
104.	Optimizing Organic Food Sustainability Through Digital Platforms for Enhanced SEO Derek Samuel Austin, Sarthak Agarwal, Vasu Dev, Aman Gupta, Shweta Chauhan	608
105.	A Discrete-Time Image Hiding Algorithm Transform Using Wavelet and SHA-512 Santosh Kumar, Savya Sachi, Neetu, Avnish Kumar, Abhishek Jain, M.S.R. Prasad	614
106.	Highly Secured Image Fringe Steganography Savya Sachi, Santosh Kumar, Ashok Kumar, Vivek Bhatnagar, Abhishek Jain, Vibhoo Sharma	620
107.	Predicting Smart Grid System Stability Using Machine Learning Techniques for Renewable Energy Sources Shivam Tiwari, Ashish Sharma, Barkha Bhardwaj, Pooja Singh, Sudhanshu Tripathi	624
108.	An Ensemble Regression Model to Predict a Rent of House Rahul Bhandari, Sanjay Singla, Daulat Sihag	631
109.	Unraveling Ambivalence: A Novel Approach for Sarcasm Detection in Sentiment Analysis Pinky Yadav, Indu Kashyap, Bhoopesh Singh Bhati	638
110.	Efficient Disease Detection in Wheat Crops: A Hybrid Deep Learning Solution Anuradha Konidena, Manjula Shanbhog, Swati Singh, Vikrant Sharma, Anuj Kumar Jain, Neha Sharma	648

IoT-Embedded Deep Learning Model for Real-Time Remote Health Monitoring and Early Identification of Diseases Meenakshi Sharma, B. Latha, Ankur Gupta, Dler Salih Hasan, C. Rajan, Madhu Munagala	655
Enhancing Road Visibility by Real-Time Rain, Haze, and Fog Detection and Removal System for Traffic Accident Prevention Using OpenCV Shilpa Choudhary, Sandeep Kumar, Munish Kumar, Monali Gulhane, Bhawna Kaliraman, Rashmi Verma	662
Cloud Security: Challenges and Strategies for Ensuring Data Protection Chahil Choudhary, Narayan Vyas, Umesh Kumar Lilhore	669
Consensus Mechanisms Analysis: A Remedy for the Byzantine Generals Problem Suvarna Sharma, Ochin Sharma, Jatin Arora	674
Mask Detection in Security Cameras Using Deep Learning Amodh Kumar, Susheela Hooda	679
Quantum Odyssey: Traversing the NISQ Era's Quantum Terrain Swati Arya, Syed Anas Ansar, Shruti Aggarwal	686
Edge Computing: Architecture, Application, Opportunities, and Challenges Deepak, Manoj Kumar Upadhyay, Mahfooz Alam	695
A Comparative Study of Supervised Learning Algorithms for Heart Disease	
Prediction Ms. Meghali Das, Dr. Garima Srivastava	703
Evaluation of Focused Web Crawlers in Real-World Scenarios Dharmesh Dhabliya, Ahmed Hussein Alawadi, Vijay Kumar Rai, N.T. Velusudha, K. Sarathy	711
Recent Advances, Challenges, and Applications of Deep Learning in Healthcare Systems for Medical Diagnosis and Treatment Ramesh Chandra Patra, G. Saritha, G. Ashish Raghuwanshi, P. Parthiban, V. Ashok	716
Deep Learning Approaches for Web Page Classification in Focused Crawling Dharmesh Dhabliya, Mohammed Hussien Al-Fatlawy, Bhupchand Kumhar, M. Rajeswari, Dr. N. Kalyana Sundaram	725
Cutting-Edge Developments in Deep Learning Applications for Breast Cancer Detection: A Comprehensive Overview Prof. Program Challengh anti- Dr. Singmaggan Pala Knighnan Shilng Choudham	732
Mitigating the Distributed Denial of Service Attacks in Mobile Networks Using	132
Vijendra Rai, Gunjan Agarwal, Manika Manwal, Shalini Verma, Ayushi Singh	738
Assessing the Effectiveness of Predictive Maintenance for Internet of Things (IoT) Networks Using Reinforcement Learning Aparna Sharma Divva Rastogi Manika Manwal Ayushi Tyagi Prashant Kumar Sharma	746
An Investigation into the Performance of DHKE Algorithm over Different	740
Ritika, Seema Kumari, Manika Manwal, Samender Singh, Sony Kumari	755
Machine Learning for Cardiac Disease Detection and Family History Association Inumarthi V. Srinivas, G. Saritha, Renu Yadav, Dr. S. Subburam, K. Divya	763
Analysis of Focused Web Crawlers: A Comparative Study I. Wayan Suryasa, Byron Fernando Chere-Quiñónez, Rishab Pastariya, T. Vanaja, Dr. T. Sarayanan	772
	and Early Identification of Diseases Meenakshi Sharma, B. Latha, Ankur Gupta, Dier Salih Hasan, C. Rajan, Madhu Munagala Enhancing Road Visibility by Real-Time Rain, Haze, and Fog Detection and Removal System for Traffic Accident Prevention Using OpenCV Shilpa Choudhary, Sandeep Kumar, Munish Kumar, Monali Gulhane, Bhawna Kaliraman, Rashmi Verma Cloud Security: Challenges and Strategies for Ensuring Data Protection Chahil Choudhary, Narayan Vyas, Umesh Kumar Lilhore Consensus Mechanisms Analysis: A Remedy for the Byzantine Generals Problem Suvarna Sharma, Ochin Sharma, Jatin Arora Mask Detection in Security Cameras Using Deep Learning Amodh Kumar, Susheela Hooda Quantum Odyssey: Traversing the NISQ Era's Quantum Terrain Swati Arya, Syed Anas Ansar, Shruti Aggarwal Edge Computing: Architecture, Application, Opportunities, and Challenges Deepak, Manoj Kumar Upadhyay, Mahfooz Alam A Comparative Study of Supervised Learning Algorithms for Heart Disease Prediction Ms. Meghali Das, Dr. Garima Srivastava Evaluation of Focused Web Crawlers in Real-World Scenarios Dharmesh Dhabliya, Ahmed Hussein Alawadi, Vijay Kumar Rai, N.T. Velusudha, K. Sarathy Recent Advances, Challenges, and Applications of Deep Learning in Healthcare Systems for Medical Diagnosis and Treatment Ramesh Chandra Patra, G. Saritha, G. Ashish Raghuvanshi, P. Parthiban, V. Ashok Deep Learning Approaches for Web Page Classification in Focused Crawling Dharmesh Dhabliya, Mohammed Hussien Al-Fatlavy, Bhupchand Kumhar, M. Rajesvari, Dr. N. Kalyana Sundaram Cutting-Edge Developments in Deep Learning Applications for Breast Cancer Detection: A Comprehensive Overview Prof. Prasun Chakrabarti, Dr. Sivaneasan Bala Krishnan, Shilpa Choudhary Mitigating the Distributed Denial of Service Attacks in Mobile Networks Using Machine Learning Models Vijendra Rai, Gunjan Agarwal, Manika Manwal, Shalini Verma, Ayushi Singh Assessing the Effectiveness of Predictive Maintenance for Internet of Things (1071) Networks Using Reinforcement Learnin

128.	Drowsy Driving Detection System Using Face Detection Ismoiljon Mirabdullayev, Mohamed Uvaze Ahamed Ayoobkhan, A.M. Jasmine Hashana, Liayakath Ali Khan Subair Ali	779
129.	Mathematical Model of Filtration Process for Two-Phase "Oil-Gas" System in Two-Layer Dynamic Connection M.E. Shukurova	785
130.	A Comparative Analysis of Machine Learning Models: SVM, Naïve Bayes, Random Forest, and LSTM in Predictive Analytics Sonal Pathak, Suhail Javed Quraishi, Anupam Singh, Malikhan Singh, Kavita Arora, Danish Ather	790
131.	Navigating the Unseen: Proposing an IoT-Based Smart Shoe with Obstacle Detection for the Visually Impaired Kavita Arora, Sonal Pathak, Suhail Javed Quraishi, Anupam Singh, Malikhan Singh, Danish Ather	796
132.	Disease Prediction Models Using Machine Learning Algorithms Inumarthi V. Srinivas, Laith H. Alzubaidi, Rahul Singh, Dr. N. Kalyana Sundaram, D. Nirmala	802
133.	The Rise of Virtual Health Assistants: Chatbot-Based Healthcare Support and Counseling Using Recurrent Neural Networks (RNNs) Srinivasa Rao Burri, Vasundhara Vijay Ghorpade, Vishal Dutt, Kumari Lipi	811
134.	AI-Driven Drug Discovery: Unravelling the Potential of Generative Adversarial Networks (GANs) in Pharmaceutical Research Srinivasa Rao Burri, Mamadou Yero Diallo, Lakshay Sharma, Vishal Dutt	817
135.	Emotions Recognition Based on Physiological Signals Using Machine Learning Techniques Tarun Kumar, Ram Chandra Singh, Rajendra Kumar	823
136.	Shining a Light on Solar Power Forecasting: Machine Learning Techniques for Unprecedented Accuracy Mamta, Ajish Mangot, Abhishek Kumar, Anupam Baliyan	828
137.	Data Mining Techniques for Ensuring Security in Large Datasets Dr. Sukhvinder Singh Dari, Laith Hussein, Khushbu Kriplani, G. Jeyaram, S. Ramesh Kumar	835
138.	Privacy-Preserving Data Mining Methods for Sensitive Information Dr. Sukhvinder Singh, L.H. Dari Jasim, Vijay Dhote, D. Suseela, Dr. R. Venkatasubramanian	841
139.	Secure Data Sharing and Mining in Distributed Environments Sukhvinder Singh Dari, Ahmed Hussein Alawadi, Ankit Verma, M. Sahaya Sheela, S. Kanmani Jebaseeli	845
140.	Analysis of Land Surface Temperature Fluctuations Using Remote Sensing Data Dr. Amena I. Tamboli, Hassan M. Al-Jawahry, Rupesh Sharma, Dr. G. Durgadevi, G. Renuka	850
141.	Prediction of Web Page Relevance in Focused Crawling Using Artificial Neural Networks Dharmesh Dhabliya, Ahmed Hussein Alawadi, Akshay Varkale, Mohammad Aljanabi	857
142.	Flexible Antenna Design for Wearable IoT Devices Gaurav Kumar Soni, Dinesh Yadav, Ashok Kumar, Lokesh Sharma	863

143.	Twitter Fake News Detection by Using Xlnet Model Senthil Athithan, Savya Sachi, Ajay Kumar Singh, Arpit Jain, Divya, Yogesh Kumar Sharma	868
144.	Fire Detection Using Image Processing Technique Arpit Jain, Yogesh Kumar Sharma, Savya Sachi, Divya, Senthil Athithan, Ajay Kumar Singh	873
145.	TAVM: A Novel Video Summarization Model Based on Text, Audio and Video Frames Prashant Giridhar Shambharkar, Ruchi Goel	878
146.	An Autonomous Emotion Recognition Strategy Employing Deep Learning for Self-Learning Kamred Udham Singh, Ankit Kumar, Gaurav Kumar, Teekam Singh, Santosh Kumar, Satya Prakash Yadav	883
147.	Humanoid Robots that Move on Two Feet and Are Led by Vision Systems Kamred Udham Singh, Ankit Kumar, Gaurav Kumar, Teekam Singh, Santosh Kumar, Satya Prakash Yadav	889
148.	An Optimized Sign Language Recognition Using Convolutional Neural Networks (CNNs) and Tensor-Flow Chahil Choudhary, Narayan Vyas, Umesh Kumar Lilhore	896
149.	Enhancing Fingerprint Security Using CNN for Robust Biometric Authentication and Spoof Detection Munish Kumar, Ankita Tiwari, Shilpa Choudhary, Monali Gulhane, Bhawna Kaliraman, Rashmi Verma	902
150.	An Efficient Diagnosis of Melanoma Skin Disease Using DenseNet-121 Shaveta Jain, Kushagra Agrawal	908
151.	Extensive Analysis of Machine Learning Techniques in the Field of Heart Disease Tanvi Rustagi, Meenu Vijarania	913
152.	Comparative Analysis of Intrusion Detection Mechanism for WSN Using ML Vikas, B.B. Sagar, Manisha Manjul	918
153.	Paintings vs Photos Classification Using Deep Learning Aryan Agarwal, Aryan Ratra, Satvik Vats, Vikrant Sharma, Sunny Singh, Dr. Karan Singh	922
154.	Enhancing Data Security in Networking Through AES Encryption and Steganography: A Comparative Analysis of DES and AES Algorithms Ayush Balodi, Priyansh Malik, Prerna Rawat, Purushottam Das,	
	Dr. Karan Singh, Manisha Manjul	927
155.	Harnessing CNNs for Accurate Skin Disease Identification Parveen Dhoundiyal, Vikrant Sharma, Satvik Vats, Karan Singh	933
156.	Wheat Disease Severity Assessment Using Federated Learning CNNs for Agriculture Transformation Harshit Narang, Rishabh Saklani, Karan Purohit, Purushottam Das, Bharat Bhushan Sagar, Manisha Manjul	938
157.	Navigating the Challenges of Security and Privacy in the Internet of Things Ecosystem Mansirat Kaur, Saranjeet Kaur, Dr. Anand Kr. Shukla	944
158.	PANLS: Performance Analysis of Node Localization Scheme in WSNs Yogendra Mohan, Rajesh Kumar Yadav, Manisha Manjul	950

159.	AI-Enhanced SEM Analysis: Evaluating E-CRM's Effect on Customer Experience in NCR's Private Banking Sector Gurinder Singh, Dr. Ameet Sao, Dr. Sakshee Singh, Prof. Mike Hinchey	957
160.	Lung Segmentation from Chest Radiographs Using Multiscale Deep Neural Network	062
161.	Saurabh Kashyap, Priti Sharma, Pramod Kumar Soni Real Time Hand Sign Language Recognition Using Deep Learning: A Robust and Efficient Model for Improved Communication Accessibility Kushagra Agrawal, Nripesh Kumar, Manpreet Singh, Shreya Kohli, Yuvpartap Singh	963 968
162.	An Experimental Analysis to Measure the Impact of Data Size on Accuracy of Deep Learning Model to Detect and Classify Monkey-pox Using Skin Lesion Images	074
163.	Gurpreet Kaur, Dr. Disha Handa, Vikas Jalodia, Dr. Anand Kr. Shukla Using AI and Machine Learning to Predict Consumer Buying Behavior: Insights from Behavioral Economics in Case of Alcoholic Beverages Samar Sarabhai, Mainak Chakraborty, Mansi Batra, Rajneesh Kler, Supriya Banerjee, Sanjay Mishra	974 980
164.	Maslow's Hierarchy-Inspired AI-Driven Employee Satisfaction Improvement Mainak Chakraborty, Raj Kumar Singh, Tanvir Mahmoud Hussein, Rajneesh Kler, Sanober Khan, Sanjay Mishra	987
165.	Unveiling Emotions in the Digital Arena: Sentiment Analysis of YouTube Comments on FIFA World Cup 2022 Soumya Sharma, Srishti Sharma, Deepak Gupta	994
166.	Machine Learning Techniques for Analysing Security Practises in Electronic Health Records Birendra Kumar Saraswat, Aditya Saxena, P.C. Vashist	998
167.	Data Extraction and Integration from Unstructured Electronic Health Records Anurag Bansal, Birendra Kumar Saraswat, Bhasker Sharma, Sanjeev Nayan, Kajol Kathuria	1006
168.	A Novel Machine Learning Model to Detect the Automated Evaluation of Brain Metastates Using 3D-MRI Images Khel Prakash Jayant, Pramod Kumar Sagar, Surendra Kumar, Chandra Mani, Manish Saraswat	1014
169.	Identify Hidden Phenotypes in Electronic Health Records Using Machine Learning Technique Arun Kumar Takuli, Prakash Joshi, Sony Nayan, Nitendra Singh, Manish Saraswat	1022
170.	Collation of Face Recognition Techniques: Image Registration and Dimension Reduction Approaches Gaurav Gupta, Anuj Kumar Goel	1029
171.	Detection of Counterfeit Currency Notes Through Machine Learning Algorithms and Image Processing Vikrant Shokeen, Sandeep Kumar, Amit Sharma, Neha Singh, Aman Prasad, Yugank Sachdeva	1033
172.	Optimizing Security Measures in Decentralized Mobile Networks with Neutrosophic Fuzzy Topology and PKI A.A. Salama, Mahmoud Y. Shams, Roheet Bhatnagar, Ahmed G. Mabrouk, Zahraa Tarek	1040

173.	Forecasting the Geopolitical Impact among Russia and Ukraine on Commodity Export Prices: An AI-Based Analysis Mainak Chakraborty, Tanvir Mahmoud Hussein, Indrajit Sinha Ray, Rajneesh Kler, Shobhit Goel, Sanjay Mishra	1049
174.	Prediction and Time Series Analysis of Wheat, Rice and Maize Yields Using ARIMA Models Chandani Sharma, Pankaj Jha, Pooja Anand, Manish Sharma	1055
175.	Liver Disease Identification Based on Machine Learning Algorithms Shahd Mohamed, Rahma Ezzat, Samaa Ghorab, Roheet Bhatnagar, Mahmoud Y. Shams	1062
176.	Harnessing the Potential of AI and ML in Medical Tourism: Challenges, Opportunities, and Ethical Implications Rajan Prasad Tripathi, Shalki	1068
177.	Effect of Gender Variability in Speaker Recognition Neelam Nehra, Pardeep Sangwan, Neelu Trivedi	1073
178.	Enhancing Breast Cancer Diagnosis Through Segmentation-Driven Generative Adversarial Networks for Synthetic Mammogram Generation Rajan Prasad Tripathi, Sunil Kumar Khatri, Darelle Van Greunen, Danish Ather	1078
179.	Detection of Deep Fake Images Using Convolutional Neural Networks Gaurav Aggarwal, Atul Kumar Srivastava, Kavita Jhajharia, Neha V. Sharma, Gurinder Singh	1083
180.	Enhanced Spam Detection Model Through Re-training and RNN Models Sadam Manikantam, Doddamani John Vestly, Puri Santhosh, Basa Sindhu, Peddireddy Sriman Reddy, Shanmugasundaram Hariharan	1088
181.	Detection of Acute Lymphoblastic Leukemia Using CollateNet Samyak Jain, Parthi Vishnawat, Praveen Kumar Shukla, Narendra Khatri	1095
182.	Unlocking Insights: Diseases Recognition in the Human Eye Using CNN and Random Forest	1101
183.	Ankita Suryavanshi, Vinay Kukreja, Vishal Jain, Abhishek Bhattacherjee Advanced ABS Disease Recognition in Lemon- A Multi-Level Approach Using CNN and Random Forest Ensemble	1101
	Ankita Suryavanshi, Vinay Kukreja, Ayush Dogra, Jyoti Joshi	1108
184.	Automated Detection of Pain Across Varied Intensity Levels Through the Fusion of CNN and Random Forest Ankita Suryavanshi, Vinay Kukreja, Ayush Dogra,	
185.	Abhishek Bhattacherjee, Tejinder Pal Singh Brar Federated Learning and Blockchain: A Cross-Domain Convergence Shaive Sharma, Adarsh Pandey, Vandana Sharma, Sushruta Mishra, Ahmed Alkhayyat	1114 1121
186.	Development of a Wearable Diagnostic and Therapeutic Device for Hypo and Hyperthermic Patients K. Gowrishankar, M.R. Rashmi, S. Deivasigamani	1128
187.	A More Efficient Way to Control Traffic Lights Through AI-Led Smart City Management Shilpa Choudhary, Shaik Shabbir Ali, N. Ramesh Babu, Harshita Sharma, Bhawna Kaliraman, Yash Dhankhar	1133
188.	Leveraging Unity 3D and Vuforia Engine for Augmented Reality Application Development Meenu Chaudhary, Gurinder Singh, Loveleen Gaur, Nidhi Mathur, Shikha Kapoor	1139

189.	Hybrid Deep Neural Network for Alpaca Animal Recognition: Achieving High Accuracy in Detection and Classification Naresh Kumar Trivedi, Himani Maheshwari, Raj Gaurang Tiwari, Vinay Gautam, Ambuj Kumar Agarwal	1145
190.	ASH OS: A Comprehensive Linux Based Operating System with Optimized User Interface Arvind Kumar, M. Iyyappan, S. Priyan, Abhijat, Sourabh Kumar Jha, Himanshu Gaikward	1150
191.	Computational Methods for Analysing Biometric Systems Fahim Multani, Sheela Bijlwan, Viyat Varun Upadhyay, Bhawna Goyal, Ayush Dogra, Dawa Chyophel Lepcha	1158
192.	A Novel Approach for Predict Stock Prices in Fusion of Investor's Sentiment and Stock Data Harmanjeet Singh, Manisha Malhotra	1163
193.	Route Optimization for Fuel Consumption and CO ₂ Emission Considering Two-Wheelers Ayush Kumar, Sandeep Singh, Sumit Sharma	1170
194.	Comparative Analysis of Existing Deep Learning Techniques for Automatic Defects Detection in Printed Circuit Boards Nikhil Aggarwal, Manish Deshwal, Piyush Samant	1176
195.	Enhancing Industrial Automation: A Comprehensive Study on Programmable Logic Controllers (PLCs) and their Impact on Manufacturing Efficiency Aditi Saxena, Kadim A. Jabbar, Laith H.A. Fezaa	1182
196.	Enhancing Efficiency and Performance of Microcontrollers Through Advanced Optimization Techniques Aditi Saxena, Raed Khalid, Kadim A. Jabbar, Laith H.A. Fezaa	1188
197.	An Advanced IoT Based Border Surveillance and Intrusion Detection System Ishan Thakral, Sakshi Kumari, Kalpana Kumari Singh, Nikhil Aggarwal	1193
198.	Analysis for Text Detection on Scenic Images Using Deep learning Harsh Vardhan, Kamal Joshi, Prachi Chhabra, Aparna Shrivastava, Sunil Kumar, Gunjan Chhabra	1199
199.	Financial Fraud Detection and Comparison Using Different Machine Learning Techniques Pratishank Shukla, Mukul Aggarwal, Prakarsh Jain, Parijat Khanna, Madhur Kumar Rana	1205
200.	Assessing the Impact of Tanzania Tourism Classification on the Economy: A Study on the Implementation and Effectiveness of Tourism Grading System in Tanzania Raj Gaurang Tiwari, Himani Maheshwari, Vishal Srivastava,	
201	Manisha Srivastava, Ambuj Kumar Agarwal	1211
201.	Transfer Learning-Based Optimized Deep Learning Model to Characterize Mango Leaf Disease Raj Gaurang Tiwari, Sandeep Budhani, Ambuj Kumar Agarwal, Vinay Gautam, Naresh Kumar Trivedi	1217
202.	Framework for Optimizing Cloud Workflow Scheduling with the Krill Herd Algorithm Md Khalid Jamal, Mohammad Faisal	1224

203.	Cataract Disease Identification Using Transformer and Convolution Neural Network: A Novel Framework Deepak Kumar, Brijesh Bakariya, Chaman Verma, Zoltan Illes	1230
204.	Automatic Two Wheeler License Plate Recognition Using Deep Learning Techniques	
	Anacia Dias, Annalie Maria D. Almeida, Domnic Seadon Fernandes, Janice Fernandes, Sonia Fernandes, Shailendra Aswale	1236
205.	Automating Data Analysis with Python: A Comparative Study of Popular Libraries and their Application Pooja Bhardwaj, Chahil Choudhary, Priya Batta	1243
206.	Integrating Smart Technologies in Heritage Interpretation of Historic Gardens for Enhancing Visitor Experiences Mona Sood, Harveen Bhandari	1249
207.	Comparative Analysis of Various Statistical Learning Algorithms in Classification of Satellite Imagery Mohan Vishal Gupta, Rakesh Kumar Dwivedi, Anil Kumar	1256
208.	Enhancing Efficiency and Accuracy of Hurricane-Induced Building Damage Detection Using Transfer Learning-Based Image Classification Ankit Kumar Rai, Himani Maheshwari, Harshita Batra, Raj Gaurang Tiwari, Ambuj Kumar Agarwal	1264
209.	Energy Harvesting Using Highly Efficient Cross Coupled CMOS Rectifier Circuit Sanjay Kumar, Mansi Jhamb	1271
210.	Deploying SPSS in Digital Market Analytics: Leveraging IT Tools for Informed Business Strategies Jatin Thakur, Prasenjit Das	1277
211.	Credit Card Users Churn Prediction Using Ensemble Techniques Aishani Singh, Rashmi Vashisth, Nidhi Sindhwani, Ginni Arora	1283
212.	Deep Learning for Flood Prediction: Identifying Vulnerable Zones and Assessing Infrastructure-Induced Risks Arhath Kumar, Vivek Veeraiah, S. Padmapriya, M. Chitra Devi, L. Leelavathy, Ankur Gupta	1291
213.	IoT-dependent Intelligent Irrigation System with ML-dependent Soil Moisture Prediction Deena Nath Gupta, Vivek Veeraiah, Harinder Singh, Rohit Anand,	
	Nidhi Sindhwani, Ankur Gupta	1296
214.	AI Technology Minimizes the Need for Manual Labour and Potentially Displaces Workers from Jobs Anurag, Prasenjit Das	1301
215.	Gliomas Disease Prediction: An Optimized Ensemble Machine Learning-Based Approach Jatin Thakur, Chahil Choudhary, Hari Gobind, Vipasha Abrol, Anurag	1307
216.	English Language and Linguistic Teaching Strategies Based on Deep Learning Dr. Mohd Shamim, Sourav Choudhury, Joyirsiram, Dr. Suresh, Frederick,	1312
217.	Akshay Ashok Bannatti, L. Rahunathan AI-Driven Personalized Travel Planning: Enhancing Tourist Experiences in Uzbekistan Dr. Manik Arora, Dr. Naina Chaudhary Dr. Mohit Bhandwal,	1312
	Dr. Manik Arora, Dr. Naina Chaudhary Dr. Monii Bhahawai, Dr. Tanveer Baig, Dr. Pratap Patil	1317

218.	The Role of AI in Biochips for Early Disease Detection Dr. C. Sukumaran, Dr. K. Indhumathi, P. Balamurugan, R.P. Ambilwade, P. Mohana Sunthari, Dr. L. Natrayan	1323
219.	Detection of Vulnerability in Websites Predominantly Against CSRF Using Machine Learning Laxman Singh, Dr. R. Suguna, Padma Parshapa, C. Nagesh, Dr. Adapa Gopi, D.K. Shareef	1329
220.	Improving Facial Emotion Recognition Through Transfer Learning with Deep Convolutional Neural Network (DCNN) Models Usha Rawat, C.S. Rai	1335
221.	A Novel Approach to Early Fire Detection in a Semi-Arid Zone Using Drones and Internet of Things Mario Galvez, Sebastian Gutierrez, Anil Saroliya	1340
222.	Predicting Student Performance with Machine Learning Algorithms Pratap Patil, Naina Chaudhary, Sujit Prasad, Mohit Bhandwal, Manik Arora, Gurinder Singh	1346
223.	Deep Recurrent Speeded Robust Feature Learning Based Bagging Ensemble Multinomial Regressive Cancer Classification Using Mammograms K. Sai Krishna, Dr. P. Grace Kanmani Prince	1354
224.	Annealing Temperature Variation for Improved Sensitivity of NO_X Gas Sensor Saumya Srivastava, Tripti Sharma, Manish Deshwal	1363
225.	A Survey on Machine Learning Techniques for Detecting, Mitigating, and Preventing Intrusions Amit Kr. Balyan, Naresh Kumar Trivedi, Sanjeev Kumar Sharma	1368
226.	Deep Hybrid Architecture for Suspicious Action Detection in Video Surveillance Mohd Hanief Wani, Arman Rasool Faridi	1376
227.	From Detection to Severity Estimation: A Unified CNN-SVM Strategy for Taro Leaf Blight Disease	1205
228.	Ankita Suryavanshi, Vinay Kukreja, Shanmugasundaram Hariharan Aspect-Based Opinion Mining of Customer Reviews in the Hospitality Industry: Leveraging Recursive Neural Tensor Network Algorithm Anam Afaq, Gurinder Singh, Loveleen Gaur, Shikha Kapoor	1385 1392
229.	Social Distance Detection for Smartwatch Using Arduino Pooja Anand, Anil Saroliya, Nirmal Vatsyayan	1398
230.	Smart Cities: An Integrated Framework Using IoT Anil Saroliya, Pooja Anand, Lipsa Das	1405
231.	Enhancing Flipped Classroom Engagement and Personalized Learning Through AI-Powered Adaptive Content Delivery Serik Zharmukhanbetov, Chandan Pal Singh	1411
232.	Lightweight and ECC Mutual Authentication Algorithms for Secure Data Transmission in WBANs: A Comparative Study S.S. Akilan, Kayathri D. Devi	1417
233.	Adoption of ChatGPT in Higher Education – Application of IDT Model, Testing and Validation	
	V.V. Devi Prasad Kotni, Devi Prasad Ungarala , Pinaka Pani Peri, Somasekhararao Nitcharla, K.V. Nagaraj, Mohammad Mustafa	1423

234.	Plant Disease Identification Tracking and Forecasting Using Machine Learning M. Sowmya Vani, S. Girinath, V. Hemasree, Lomada Hars Havardhan, Poli Sandhya	1428
235.	Optimizing Network Navigation: A Comparative Analysis of Genetic Algorithm Efficacy Against Traditional Shortest Path Paradigms Jeetendra Kumar, Rashmi Gupta, Tejinder Kaur	1433
236.	A Smart Air Pollution Detector Using Machine Learning Dr. M. Sunil Kumar, M.S.M. Sowmya Vani, M. Saikumar, G. Bharath, A. Sairam	1437
237.	Machine Learning Heuristics in Cloud Computing: An In-Depth Analysis of VM Migration and Job Scheduling Strategies Gurpreet Singh Panesar, Dr. Nitin Jain	1443
238.	Enhancing Sentiment Analysis with an Attention-Based Machine Learning Model Dr. M. Sunil Kumar, Mr. S. Girinath, A. Mohitha, K. Ramyasree, K. Mounika	1449
239.	Optimizing Cloud Environments: Machine Learning-Driven Virtual Machine Migration Strategies Gurpreet Singh Panesar, Dr. Raman Chadha	1455
240.	Advancements in Heart Disease Prediction: A Comprehensive Review of ML and DL Algorithms M. Sunil Kumar, Akshay Kumar Sah, Getla Ruthvik, Md Sakiv Prabez, Md Sakiv Prabez, Rahul Adhikari	1463
241.	Computing Hausdorff Dimension of Invariant Measure of Circle Maps A. Aliyev, A. Jalilov	1469
242.	Design of Phase Array Antenna for Enhanced Performance in 5G Communication Systems Dr. J. Jeyavel, Dr. Kantilal Rane, Shekhar M. Mane, Suraj Thakur, Arman Shaikh	1474
243.	Lung Cancer Detecting using Radiomics Features and Machine Learning Algorithm M.N. Rajesh, Nikita Tanni, Z. Tanveer Baig	1479
244.	Migration Techniques for Virtual Machine Distribution Using Machine Learning Heuristics Application in Cloud Computing Gurpreet Singh Panesar, Dr. Raman Chadha	1486
245.	A New Era of Web Mining: Innovative Approaches in Focused Web Crawling for Domain-Specific Information Lalit Kumar Tyagi, Anish Gupta, Vibhash Singh Sisodia	1494
246.	Optimization Techniques for Focused Web Crawlers Anish Gupta, Lalit Kumar Tyagi, Vibhash Singh Sisodia	1500
247.	Developing Video Image Processing Technique for Vehicle Speed Estimations Vivek Jangra, Ramnaresh Yadav, Sunil Kumar Chowdhary, Anjali Kapoor, Anju Mishra	1508
248.	Enhancing Underwater Images Through Non-Local Prior-Based Dehazing <i>Reema Verma</i>	1515
249.	Implementation of Different Machine Learning Approaches for Heart Disease Diagnosis Ragav Sharma, Anuj Kumar Goel	1521
	Tangar, Same area, Thing The man Good	1021

250.	Quaternion CNN-Based Diagnosis of Potato Leaf Diseases in India: Enhancing Accuracy and Reducing Crop Production Costs Bharat Tripathi, Nidhi Srivastava, Amod Kumar Tiwari	1526
251.	Machine Learning Enabled Model for Different Skin Disease Prediction Kushagra Agrawal, Shaveta Jain	1531
252.	Real-Time Hand Gesture Recognition for Device Control: An OpenCV-Based Approach to Shape-Based Element Identification and Interaction Nishant Kumar, Hridey Dalal, Aditya Ojha, Abhinav Verma, Dr. Mandeep Kaur	1537
253.	Image Processing-Based Real-Time Detection and Tracking of Human Saket Ranjan, Sarthak Tyagi, Shubhi Gupta, Dr. Mandeep Kaur, Dr. Mayank Kumar Goyal	1542
254.	Exploring the Potential of IoT in Healthcare: Challenges and Opportunities Navneet Verma, Sumit Rana, Shivani Gaba, Shally Nagpal	1548
255.	Identify Brain Stroke in Severity and Symptoms in Sex Differences Using AIML Neeru Bala	1554
256.	Gesture-Controlled Home Automation for the Differently Abled: Enhanced Accessibility and Independence Devpratap Tomar, Dhaerya Nauni, Ali Murtaza Zaidi, Dr. Mandeep Kaur	1560
257.	Stress and Anxiety Detection via Facial Expression Through Deep Learning Mohit Saraswat, Roshan Kumar, Jyoti Harbola, Divyanshi Kalkhundiya, Dr. Mandeep Kaur, Dr. Mayank Kumar Goyal	1565
258.	Highway-Situated Medicine Vending Machines: A Technological Solution for Immediate First-Aid Assistance in Remote Areas Abhinandan Raj, Anuj Kumar Sony, Kushagra Singh, Himanshu Jha, Dr. Mandeep Kaur	1569
259.	A Comparative Analysis of IoT Malware Detection Using CNN and Deep Learning Umang Garg, Siddharth Singh Rana, Digvijay Singh Bisht, Rakshit Rautela, Ashish Garg	1575
260.	Role of AI in Delivering eHealth Services through CDSS (Clinical Decision Support System) Mukesh Joshi, Naveen Tewari, Sandeep Kumar Budhani, Mamta Joshi	1581
	AUTHOR INDEX	