2024 2nd International Conference on Intelligent Data Communication Technologies and Internet of Things (IDCIoT 2024)

Bengaluru, India 4-6 January 2024

Pages 1-585



IEEE Catalog Number: ISBN:

CFP24CV1-POD 979-8-3503-2754-0

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:
 CFP24CV1-POD

 ISBN (Print-On-Demand):
 979-8-3503-2754-0

 ISBN (Online):
 979-8-3503-2753-3

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



2nd International Conference on Intelligent Data Communication

Technologies and Internet of Things (IDCIoT-2024)

4-6, January 2024

Table of Contents

S. No	Paper Title/ Author Name	Page. No
	Design of Earthquake Simulation Model and Flood Detection System for Alert and	
1	Warning using IoT	1
	Bhanuteja G, Kavya H J, Keerthana R, Neshma Mathew, Priya Rao K A	
2	IoT Attack Detection using LSTM Model	7
2	Animesh Srivastava, Vikash Sawan, Kumari Jugnu, Shiv Ashish Dhondiyal	,
	Implementation of RemRover: A Remotely Controlled Rover Built using IoT and	
3	Web Sockets	11
	Srividya Subramanian, Anya Gupta, Selin Sara Varghese, Trupti Lotlikar	
	A Novel Hybrid Memory System based on Non-Volatile Memory for Edge	
4	Intelligent IoT Devices	18
	Hao Sun, Xiaoran Hao, Mao Ni	
5	Time and Accuracy Optimized IoT based Elderly HealthCare System	25
3	Nachiappan N, Sreevijnya M, Kishore Kumar R, Thanigaivel G	23
6	Streamlining Energy Consumption with IoT	31
	Tarun Raaj R, Rehalya shree S, Vijaeshwar S, Thanigaivel G	31
	Smart Street Light Management System using IoT for Enhanced Energy Efficiency	
7	and Control	37
,	Vineeth V V, D. Nageswari, Saravana Kumar U, S Sandhiya, K. Mekala devi,	37
	Srimathi S	
	Blockchain based Secure Data Dissemination in Internet of Vehicles using Trust	40
8	Management	43
	Alok Tomar, Amit Kumar Verma, Ranjan Srivastava, Rajendra Kumar Dwivedi	
9	Real-Time Air Pollution Monitoring System Employing IoT	53
	Banani Ghose, Zeenat Rehena	
10	IoT-Powered AC Temperature Management for Eco-Smart Infrastructures	59
	Shrey Sharma, Princy Randhawa	
	Analysis of Internet of Things based Agriculture Fertilizer Nutrient Management	
11	Soil Health Irrigation System and its Applications	64
	S. Venkatachalam, P. Kavitha, Pradnya Kirankumar Ingle, G. Ramachandran, R.	
	Sasikala, T. Muthumanickam	
	Identification and Containment of Intrusion Attacks in an IIoT Network based on	
12	Machine Learning and Blockchain Technology	70
	Nikhita Motamarri, G. Satish, Uma H R, Amit Barve, Harshal Patil, Syed Noeman	
	Taqui	
13	IoT based Poultry Farm Automation P. Karthikeyan, Karthik M, Gautham M N, Gokul S K, Jayaram C L,	78
13	Ganesh B	70
	Automated Food Dispenser with Minimal Interaction with IoT Technology	
14	G Kavin Kumar, K Raj Thilak, E S Aswin, R Ranjith, J Parthasarathy	83
	O Kavin Kuniai, K Kaj Tiliak, E S Aswin, K Kanjini, J Latinasaraniy	65

15	SmFD: Machine Learning Controlled Smart Factory Management through IoT DDoS Device Identification Ankita Kumari, Ishu Sharma	87
16	Secure IoHT Data Sharing in the Cloud: Machine Learning with Logistic Regression for Privacy Protection Ramakrishnan Raman, K. Saravanan, Atul A Gokhale, K. Anitha, Ishwarya M. V, S. Sujatha	93
17	Indoor Monitoring System using IoT Technology B Sarala, Akshay Raj A V, Anbarasu R, Ajeet R J, Ashwin Sairam. S	100
18	Design and Implementation of Direction Controlled Trolly for Smart billing using IoT M. Perarasi, B. Sarala, S. Saraswathi, J. Jasmine Hephzipah, A. Darwin Nesakumar, K. Sushmitha	105
19	A Novel Two-Step Bayesian Hyperparameter Optimization Strategy for DoS Attack Detection in IoT Somnath Sinha, Shirasthi Choudhary, Aditi Paul	112
20	IoT-Embedded Traffic Cones with CNN-based Object Detection to Roadwork Safety V. Saillaja, Mohammed Rehaman Pasha, S. Krishnaveni, Bathini Ravinder, S. Srinivasan, V. Nandagopal	120
21	Implementation of Temperature and Moisture Controller in Poultry using IoT Lizzy Nesa Bagyam. M, Jegan. S, Rajasekar. S, Vembu. T, Vishwabarathi. S	126
22	Analysis of Internet of Things Hydroponics System Multifunctional Horticulture and Solar Power its Applications Padmaavathy. PA, Manoj B. Mandake, K. Selvi, Rakesh H Nair, D. Prasad, R. Sankarganesh	131
23	IoT based Intelligent Systems for Vehicle P. Vishnu Kumar, Adnan Ali, Akula Zaheer Sha, Siddem Rajesh	138
24	Fenugreek Spinach Growth through Controlled Hydroponics and Real-Time Monitoring Rahul S G, Rajkumar R, Mukesh Narayana Gadde, B Rupa Sree Reddy, SK. Afrin Sultana, S. Harshavardhan Reddy	144
25	Internet of Things for Public Safety Nishu Bansal, Ekta Bhardwaj	150
26	IoT based Anti-Theft Flooring System using CC3200 Karthikamani R, Prajith K, Mahesh L, Kannish R	157
27	IoT based Portable Medicine Box Archana Chaudhari, Rutuja Mane, Parth Madnurkar, Rushikesh Lonikar, Tanay Jain, Dipak Limbhore	163
28	A Methodology for Forest Fire Detection and Notification using AI and IoT Approaches Asha Rani Borah, Nikhil Ravi, Nikhil Narayan, Prathik Joel D'Souza	168
29	Smart Water Flow and Pipeline Leakage Detection using IoT and Arduino UNO Kalathiripi Rambabu, Sanjay Dubey, Kola Naga Srinivas, Dhonapati Nithin Reddy, Chinthala Rohith	174
30	Modeling and Analysis of Power Quality Improvement Strategies using Improved Dynamic Voltage Restorer Sunil Kumar, Shoyab Ali, Pramod Sharma	181

31	Millimetre Wave Self - Isolated MIMO Antenna with High Isolation & Radiation Efficiency Raja Thommandru, Ch Murali Krishna, N Suguna, Alamelu alias Rajasree. S, Sathish M, K Kiran	191
32	An Improved Internal Model Controller for Electric Vehicle Applications using ISSBC Converter Subramaniyan. J, Balaji. C, Flower Queen MP	197
33	Real Time Implementation of Driver Drowsiness Detection for an Intelligent Transportation System R. Sathya, P. J. Raguraman, S. Thavamaniyan, S. Ananthi, T. Kathirvel, T. Shahin Abdul Razack	204
34	Implementation of Medium Current Control for Grid- Connected PV for Maximum Power Point Tracking G. Satish, Muthuraman A, Prashanta Kumar Tripathy, P. Hemachandu, Kallakunta Ravi Kumar, Narendra Singh Bohra	209
35	An Innovative Method for Gas Leakage Detection Device based on XGBoost-A-BiGRU based Approach Sachin T. Bahade, Mohini Mohan Sawarkar, S. Prema, P. Anispremkoilraj, Ajay. S Bhongade, Harshal Patil	215
36	Development of Innovative Algorithm for Sound Detection based on FFT and Goertzel Algorithms Senthil Kumar S, P. Umaeswari, B. Veera Jyothi, G. R. Gnana King, Trupti Patil, R. Gukendran	221
37	Development of a Grid-connected Microinverter based on the Integration of the CUK Converter with a Switchgear Structure Subhamathi A. S. F, Anuradha. T, A. V. Suganya, K. Shanthi, P. Umamaheswari, Jose Anand A	229
38	FPGA Implementation of Reconfigurable Address Generator for Various Standard Interleaver in Xilinx FPGA Vivek Karthick Perumal, Vaishali Rampandian, Poorna Vaishnavi Alagarasan Devikamatchi	236
39	Hydrolink – Automatic Water Level Controller N. Pushpalatha, T. Cheran, V. Ramya, S. Selvanayakam, V. Yamunaa	242
40	Emotion Detection using Machine Learning, ECG Signals and Facial Features Aaryan Dua	247
41	Identifying the Optimal Size of a Hybrid Power System using a Modified Genetic Algorithm S. Suresh, M. Muthulakshmi, A. Bhuvanesh, R. S. Sankarasubramanian, S. Rajendran, Jeyamurugan J	254
42	Investigation on Application of Novel Converters for Hybrid Renewable Energy Systems R. Thangasankaran, Tapaswini Patnaik, A. Bhuvanesh, M. Geetha, T. Reena Raj, Alagu Rasa V	259
43	Certain Investigation on Performance Improved Novel Hexagonal Shaped Microstrip Patch Antenna Sengottaiyan N, Kalyanasundaram. P, Govindaraju. P, Sathesh. M, Ravikumar Gurusamy, M. Rajasekar	266

4.4	Automatic Door Closure System based on Lighting Conditions	071
44	P. Gandhimathi, S. Diwakaran, Madhu.B, N Rajesh Kumar, Shailendra Kumar	271
	Bohidar, K. Karthik	
4.5	Business Management and Planning using Queuing Model with Heterogeneous	270
45	Customers for Electrical Applications	279
	Bhavtosh Awasthi, Sandeep Gupta, Sajjan Kumar, Aprna Tripathi	
	Exploring the Impact of Multipath Transmission Control on Alleviating Traffic	
46	Congestion	284
	Ramya. M, Balamurugan R, Ganesh J	
	Case Study on the Deployment of Solar Photovoltaic Systems atop Tinshed and	
47	Rooftops at NIT College	292
	MD Hanzala Hassan, Raj Kumar Jarial, Atul Jaysing Patil, Prashant Yelpale	
	Utilizing a Hybrid Geometric Operator for AIFS Data in Renewable-Energy-Source	
40	Classification	200
48	Bhagawati Prasad Joshi, Dinesh Kumar, Dheeraj Kumar Joshi, Sanjay Oli, Ashish	298
	Rayal, Shailendra Giri	
	Enhanced Color Blending System for Dyeing Industry using PIC Microcontroller	
49	Prabhu K, Mahesh N, Keshav Muthu P, Karthikeyan G, Abarna Bhuvaneswari C	303
	The Performance Comparison of Converters using Adaptive Load Frequency Control	
50	Integrating Renewable Energy Sources	308
50	Anupama P K, Amutha A	300
	Developing Deep Learning Model for Abnormal Heartbeat Detection in	
	Electrocardiography Signals	
51	V. Ramalakshmi, Neha Garg, Manzoore Elahi M. Soudagar, Daxa Vekariya, Harshal	315
	Patil, Arun Shalin L V	
	Real-Time Remote-Controlled Wheelchair with Wi-Fi Integration and Obstacle	
	Detection for the Disabled and Elderly People	
52		321
	Navaneeth Bhaskar, Priyanka Tupe - Waghmare, Shrinidhi B M, Ovin Vinol Pereira,	
	Mishaal Hussain, Shamya P Shetty	
53	Predictive Maintenance of AC using Multiple Parameters	326
	Vijaykumar Bhanuse, Nachiket Gangurde, Suhas Dube, Jay Devi, Hritik Doifode	
- 4	Inception V3 Model-based Approach for Detecting Defects on Steel Surfaces	221
54	G Uday Kiran, Sevanth Gajula, Aramandla Sravanthi, Srilakshmi V, T Veditha, D	331
	VasaviReddy	
55	Tracking and Monitoring Cattle's Health using Wireless Sensor Networks	336
	A. Jaya Lakshmi, Manne Akshitha, Komalla Sathwik, Gandi Venkata Koushik	
1	Analysis of the Performance of Software Defined Networks (SDN) Versus Networks	
56	with TCP/IP Architecture	342
30	Rama Chaithanya Tanguturi, J. Amutharaj, Prakash N, Subramani K, Syed Noeman	3 12
	Taqui, Sree Southry S	
	A Comprehensive Survey: Exploring Current Trends and Challenges in Intrusion	
57	Detection and Prevention Systems in the Cloud Computing Paradigm	351
	K Prabu, P Sudhakar	
50	A Survey on a Novel Cryptojacking Covert Attack	250
58	Yogesh M. Gajmal, Pranav More, Kiran Dhanaji Kale, Arvind Jagtap	359
50	Smart Farming with Improved Security using Ascon Encryption and Authentication	265
59	Rahul R, R. Venkatesan, T. Jemima Jebaseeli	365
	AI-Powered Detection and Mitigation of Backdoor Attacks on Databases Server	
60	Aadil Khan, Ishu Sharma	374

61	Hyperledger Iroha for a Secure and Efficient Voting System	380
01	Cavinkumaran M, Arjun Srinivasan, K. Vijayakumar	300
	Blockchain based Digital Identity Solution	
62	G Sreenath, Gowri T Sridhar, Aditya A Sannabhadti, Robin Mercy S J, Manjunath R	387
	Kounte	
	An Efficient Data Sharing System with Enhanced Authentication Factors and Secure	202
63	Access Privilege Delegation	392
	P. Pandiaraja, Dinesh P, Kumaravelavan J, Logeswari S	
	Designing A Secure Food Supply Chain Management System with Efficient Smart	
64	Contracts Enabled Blockchain	400
	Rajat Singh, Vanshika Nigam, Anand Kumar, Rajendra Kumar Dwivedi	
65	File Encryption using AES and XOR Algorithm for Data Security	407
	Pranav Shriram, Nilesh Navghare, Aayush Yogesh Bhalerao	
	Design and Implementation Secured Automatic Roller Cleaning and Ink Refilling in	
66	Printing Industries	414
	Baluprithviraj KN, Kalavathi Devi T, Madhan Mohan M, AngusamyJeeva M, Ashik	
	C, Midhunashri V S	
·-	Designing A Secure Fake Products Identification System using Blockchain with	400
67	Efficient Consensus Mechanism	420
	Akriti Yadav, Aditya Narayan Dwivedi, Anju Chaudhary, Rajendra Kumar Dwivedi	
	Deep Learning based Network based Intrusion Detection System in Industrial	
68	Internet of Things	426
	J. Alwina Beauty Angelin, C. Priyadharsini	
69	Security Enhancement in Tea Supply Chain using Blockchain with Hyperledger	433
	Amritesh Kumar Gupta, Rajendra Kumar Dwivedi	
70	Exploring Unique Techniques to Preserve Confidentiality and Authentication	440
	Asmitha M, Shinu M Rajgopal	
	Securing Layers: The Synergy of Mix Networks and Shamir's Secret Sharing in	4.40
71	Onion Routing	448
	Aniketh Vasudev Jambha, Dutta Swetchana, Karru Sushrutha, Shinu M. Rajagopal	
	Advancements in User Security: Enhancing Usability with Graphical Password	
72	Authentication	454
	Harisha, Sandhya Ramesh Naik, Shettigar Sarvani Vasudeva, Shrilakshmi K,	
	Vaishnavi Kothwal	
72	Comparative Analysis of Blockchain based Digital Currency Transactions and UPI	461
73	Ch Rahul A N Sharma, Prudhvi Sri Harsha Krovvidi, Siva Charan Kadagala, Shinu	461
	M. Rajagopal	
74	Hybrid Deep Learning Approaches for Data Security in Cloud Environments	167
74	S. Rekha, Manish Sharma, Sathish Kannan, Vijay Jagdish Upadhye, Harshal Patil,	467
	S. Rajkumar Blockchain-Backed Citizen Feedback Platform	
75		473
	Ishani Tambat, Pratapsing Rajput, Tejas Sanap, Priya Shelke, Riddhi Mirajkar	
76	Homomorphic Encryption for Secure Data Analysis: A Hybrid Approach using	101
76	PKCS1_OAEP Padding Shanmukha Aditya G. Kruthika P. Shinu M. Pajagonal, C. P. Kayitha	481
	Shanmukha Aditya G, Kruthika B, Shinu M. Rajagopal, C. R. Kavitha An Empirical Review of Security Models used for Issuing Tamper Proof Certificates	
77	for Authentic Credentials	486
''		400
<u> </u>	Smita Dhote, Priya Maidamwar, Shruti Thakur Enhanced Security Measures for Image Priya ay: Energytion Perspectives	
78	Enhanced Security Measures for Image Privacy: Encryption Perspectives Omshith R, Vemisetti Pavan Balaji, Rayapudi Venkata Rahul, Kumaran U	493
	Onishidi K, venisedi i avan Daiaji, Kayapudi venikata Kanui, Kumaran O	

79	A Comprehensive Analysis on using Multifactor Authentication System for Three Level Security Revathi Kantipudi, Ajay Sai Kumar Mallavarapu, Shinu M. Rajagopal, Madhav Kagolanu	498
80	A Deep-Learning-based Novel Method to Classify Breast Cancer Soham Saha, Ahona Dutta, Sabarna Choudhury	503
81	Utilizing Machine Learning Techniques for Forecasting Agricultural Commodity Prices Minu Inba Shanthini Watson Benjamin, D. Gowtham, S. Anand Kumar Reddy, D. Durga Radha Krishna	509
82	Deep CNN based Interpolation filter for High Efficiency Video Coding Helen. K. Joy, Manjunath. R Kounte	519
83	Development of Personalized Health Detection Device for Covid-19 Veeramma Yatnalli, Saroja S Bhusare, B G Shivaleelavathi, Divya Sri Rajeswari, HithaShree J, Ananya L. N. Simha, Maria Nuzhath Subhani	525
84	X-Ray based Lung Disease Classification using Fine-Tuned VGG16 Model Ronit Gehani, Akila Victor	533
85	Improving Crop Management with Convolutional Neural Networks for Binary and Multiclass Weed Recognition Sudhakar Pandey, Paritosh Kumar Yadav, Rupali Sahu, Parth Pandey	539
86	An Efficient Diagnostic Approach for Multi-Class Classification of Wheat Leaf Disease using Deep Transfer and Ensemble Learning Sudhir Saraswat, Salil Batra, Protyush P Neog, Emani Likith Sharma, P. Pavan Kumar, Ankit Kumar Pandey	544
87	An Ensemble Framework for Predictive Maintenance of Water Pumps Eshita Ojha, Nonita Sharma, Monika Mangla	552
88	Improved AO based Classification Framework for Eye Diseases Binju Saju, V Asha, Jincy C Mathew, Sengcheng Sangma, Shouvik Ghosh, Sivaguru K	559
89	Lung Disease Detection from Chest X-Ray using GANs Richa Sharma, Monika Mangla, Sharvari Patil, Priyanca Gonsalves, Neha Agarwal	565
90	Convolutional Neural Network for Breast Cancer Prediction using MRI Images U. Sakthi, Ayushi Bongirwar, Kondreddy Bhagya Sree	573
91	A Comprehensive Study on BLE Enabled IoT based Tracking System (BITS) for Indoor Environment Pulakesh Roy, Santu Mondal, Arindam Biswas, Rajib Banerjee	578
92	PriorHealth: A Priority-Aware Task Scheduling Framework for Managing Healthcare Data in Fog Computing Applications Sujit Bebortta, Subhranshu Sekhar Tripathy, Niva Tripathy	586
93	Deep Adaptive Algorithms for Local Urban Traffic Control: Deep Reinforcement Learning with DQN PVR. Subba Rao, Venkata Ramana Murthy Polisetty, K Krishna Jayanth, N V Sai Manoj, Vankadari Mohith, R Prasanna Kumar	592
94	Stage Wise Classification and Prediction of Non-Alcoholic Fatty Liver Disease using Hybrid Approach Prabagaran A, N M Balamurugan, S Kalavathi, Padmanabhan P, Angelin Blessy J	599
95	Contemplating Cybersecurity Breaches in EdTech Products with a focus on Student Privacy and Security Neethu Tressa, V Asha, Jincy C Mathew, Vijay R Ghorpade, Suman Senapati, Ujwal k	605

	Challenging the Anomaly Detection Paradigm: CNN-CRF Approach	
96	P. Kanagaraju, Swati Kedar Nadgaundi, Tukaram N. Sawant, Saranya Ekambaram,	610
70	Palak Keshwani, Yadavalli Suresh Kumar	010
	Advanced Deep Learning Method for Thyroid Nodule Detection and Evaluation in	
	Ultrasound Images	
97	Sesha Vidhya S, Swagata Sarkar, Rashmi B R, Suseendra R, Prakash Kumar P S,	616
	Srimathi S	
	Classification of Lung Cancer Images using Optimized Hybrid Deep Learning Model	
98		622
	S P Sreeja, V Asha, Binju Saju, Harshitha E S, H Achuth, Kritish Sengupta	
00	Diagnosis of Liver Disease using ANN and ML Algorithms with Hyperparameter	(20
99	Tuning Control of the Position	629
	Sonwane Suchitra Shivaji Rao, K Gangadhara Rao	
	Advanced Multi-Task Reinforcement Learning Utilising Task-Adaptive Episodic	
100	Memory with Hypernetwork Integration	635
100	Prasanna Kumar R, Prasanna Kumar B G, Sri Ramakrishna Prabhu A, Yash	055
	Upadhyay, Nunna Vishnu Teja, Penta Aravinda Swamy	
	A Unified Approach for Weed Detection in Arable Acreage using RetinaNet	
	Architecture	
101	M S Jagadeesh, Alen Sebastian Veliyathuparamban, N K V Manasa, Adarsh Suresh	641
	Menon,	
	B N Jagadesh, D R Kumar Raja	
	Potato Leaf Disease Detection using DenseNet-CNN	
102	Animesh Srivastava, Parveen Kumar Saini, Kamal Kumar, Shweta Tiwari, Navin	648
	Garg	
	Enhanced Fake News Detection through the Fusion of Deep Learning and Repeat	
103	Vector Representations	654
103	Tanjim Mahmud, Imran Hasan, Mohammad Tarek Aziz, Taohidur Rahman,	034
	Mohammad Shahadat Hossain, Karl Andersson	
	Plant Disease Detection in Precision Agriculture: Deep Learning Approaches	
104	Puja Dey, Tanjim Mahmud, Sultana Rokeya Nahar, Mohammad Shahadat Hossain,	661
	Karl Andersson	
105	UUT: Unveiling Unknown Threats with Machine Learning for Exploit Detection	660
105	Aadil Khan, Ishu Sharma	668
	Single Channel Speech Enhancement using CNN with Frequency Dimension	
106	Adaptive Attention based Squeeze-TCN	674
100	Veeraswamy Parisae, S Nagakishore Bhavanam	07.
	Robust Hybrid Machine Learning Model for Financial Fraud Detection in Credit	
4.0-	Card Transactions	
107	Dingari Jahnavi, Mona A, Sandeep Pulata, Sasank Sami, Bharadwaj Vakamullu,	680
	Bharati Mohan G	
	Customer-based Market Segmentation using Clustering in Data mining	
108	Neethu Tressa, V Asha, Prashant Kumar, Om Shree, Uday Kiran M, Vennapusa	687
100	Venkata Sreenivasa Reddy	007
	Classification of Autism Disorder using Deep Learning Techniques: A BlazePose-	
109	based Approach	692
109	Hirthick Raj, Deva Kalangiyam, R. Vasanthi	072
110	Remote Packet Monitoring: Real-Time Network Analysis from Anywhere	699
	Buchepalli Praneeth, Varun S Sambanni, Shobha G, Sneha M	
111	A Convolutional Neural Network for Mammogram based Breast Cancer Detection	704
	L Kanya Kumari, B N Jagadesh, M S Jagadeesh, V Eswari	

112	Toxic Comment Detection using Bidirectional Sequence Classifiers Amit Maity, Rishi More, Abhijit Patil, Jay Oza, Gitesh Kambli	709
	A Surface Crack Detection System based on Image Input: The CNN Approach	
113		717
	Shweta Tiwari, AnimeshSrivastava, Parul Parihar, Puneet Kumar Yadav	
114	The Use of Data Mining to Identify Primary Teacher Qualification Demand in	722
114	Indonesia	722
	Adam Fahsyah Nurzaman, Ubaidah, Dennis Alexander, Olifia Rombot	
115	Framework For Platform Independent Machine Learning (ML) Model Execution	728
	S. Ananthi, Sanjeev Chandran M, Lokesh B, Sakthi S	
	Identification Of Autism Spectrum Disorder (ASD) in Adults Through Various	
116	Machine Learning Algorithms	733
	S. Yuvaraj, S. Sugavanaesh, C. Tharun Kumar, G. Saran, R. Subha	
117	Identification of Paddy Disease using Image Processing	739
11/	Soorji Martina K, Shobana M, Sneha S, Vellanki Shaini, Sreemathy J	139
118	Revitalizing Paddy Yields with Computer Vision	745
110	K. P. Siva, Vibin. KC, Kaarnika. A, Ramkumar. TR, Priyanka. D	743
110	CKD NET: Chronic Kidney Disorders Distinction Model	750
119	Arpana Prasad, V. Asha, A. P. Nirmala, Akash V, Chethan S G, Chintan S Naik	750
120	Traffic Sign Detection using YOLOv8	756
120	Rahul Kumar, Aniket Gupta, Rajeswari D	756
	An Innovative Method for Paddy Yield Prediction based on DCNN-ELM Approach	
121	Mohd. Asif Gandhi, Lakhwinder Singh, Prabakaran V, G. Bhupal Raj, Sowmiya,	762
	Harshal Patil	
	NeuroNet: A Deep Learning Framework for Stroke Analysis	
122	Arpana Prasad, V Asha, Neethu Tressa, Divya Sharma, Deepthi V, Divyashree S	768
	Effectiveness of Digital Marketing Strategies in the Food Delivery Business based	
	on Hybrid BiGRU-CRF Approach	
123	Meenakshi, Vijayalakshmi P, Prabakaran V, Rudresh S, S. Devichandrika, Manu	773
	Vasudevan Unni	
	An Effective BiLSTM-CRF based Approach to Predict Student Achievement: An	
	Experimental Evaluation	
124	E. Manigandan, P. Anispremkoilraj, B. Suresh Kumar, Shilpa M.Satre, Amit	779
	Chauhan, C. Jeyaganthan	
	Towards Optic Enlightenment: Future Free Space Optics Architecture & Dynamic	
	Modeling	
125	Ravi Gorli, P Ashok, Maharaja Kamatchi, Mohsina Mirza, G Kalanandhini,	785
	Harishchander Anandaram	
	Advancing Credit Card Fraud Detection Through Explainable Machine Learning	
126	Methods	792
120	Vikas R. Adhegaonkar, Abhijeet R. Thakur, Nikhil Varghese	1,72
	Prediction of Insulin-Dependent T2DM in Patients using Machine Learning Model	
127	Gowthami S, R Venkata Siva Reddy, Mohammed Riyaz Ahmed	797
	Revolutionizing Road Safety for Advanced Vehicular Accident Prediction	
128	T. Deepika, N. Yuvaraj, K. R. Sri Preethaa	805
-	HECNNet: Hybrid Ensemble Convolutional Neural Network Model with Multi-	
129		012
129	Backbone Feature Extractors for Soybean Disease Classification Rei Gourang Tiyori, Himani Mahashwari, Ambui Kumar Agarwal Vishal Jain	813
	Raj Gaurang Tiwari, Himani Maheshwari, Ambuj Kumar Agarwal, Vishal Jain	
120	Smart Trap Detecting the Whitefly Pest using Deep Neural Networks Managelli Deepika Kayitha P. Afahan Zargan Swamil Barikh Harshal Batil	010
130	Manepalli Deepika, Kavitha. P, Afshan Zareen, Swapnil Parikh, Harshal Patil,	819
	Natrayan L	

	Design of Methods for Encrypted Traffic Visualization	
131	Chitaranjan Dalai, Nazeer Shaik, Aruna Devi K, Amit Barve, Harshal Patil, Syed	827
	Noeman Taqui Detection of Mineral Deficiencies and Posts Symptoms in Coffee Cran voing	
	Detection of Mineral Deficiencies and Pests Symptoms in Coffee Crop using Computer Vision	
132	Sharad Timaji Tajane, B. Md. Irfan, Sugunadevi C, Swapnil Parikh, Harshal Patil,	835
	Natrayan L	
	Computational Model based on CNN to Identify Masses from Liver Images	
133	CH. N. V. Jyothirmai, G. R. Hemalakshmi, N. B. Prakash, Vijay Jagdish Upadhye,	843
	Harshal Patil, Syed Noeman Taqui	
	Enhancing Fault Tolerance System in Cloud Environment through Failure Prediction	
134	using Ensemble learning	851
	K. Vani, S. Sujatha	
	Conceptualization of a Cardiac Monitoring System via Bluetooth Communication	
135	Protocol to Mobile Devices	859
	Santhi Karuppiah, Anuradha. T, K. Sivachandar, B. Thyla, Dhivya D, Jose Anand A	
136	Genetic Algorithm based Personalized Travel Recommendation System	867
	Ragini Sharma	
	Federated Learning Empowered Violence Recognition in CCTV Footage: A YOLO and ResNet-50 Fusion Approach	
137	Vinay Gautam, Himani Maheshwari, Raj Gaurang Tiwari, Ambuj Kumar Agarwal,	875
	Naresh Kumar Trivedi	
	Forecasting Automobile Insurance Claims: Examining the Interplay of Policyholder	
138	Traits for Enhanced Predictive Insights	881
	Aadil Khan, Kshitiz Dhungana, Sadikshya Gyawali, Ishu Sharma	
139	Lumpy Skin Disease Prediction using Machine Learning	887
139	Karthikeyan, D. Mekala, Madhanakumar S R	007
	AI based Smart Auditorium for Energy and Space Management using Intelligent	
140	Compact Controller	896
	S. N. Teli, Kanchan K. Doke, S. Siva Kumar, W. Rajan Babu, Sachin Gee Paul, C.	
	Mohan Raj	
	Intelligent Modular Controller for Implementing the Digital Protection of Transformers as AI Algorithms Techniques	
141	Satish Bojjawar, R. Shanmugasundaram, Prabhu G Benakop, C. Mohan Raj, W.	903
	Rajan Babu	
	Creation of Dataset for Shan Handwritten Alphabet Recognition System of Myanmar	
142	Darli Myint Aung, G R Sinha	909
	Transforming Software Requirements into User Stories with GPT-3.5 -: An AI-	
143	Powered Approach	913
	Jay U. Oswal, Harshil T. Kanakia, Devvrat Suktel	
144	Alzheimer Disease Classification using Improved VGG19 Architecture	921
144	Abhinav Rathour	921
	Detection and Analysis of Cassava Plant Disease using Hybrid Deep Neural	
145	Networks	925
	Tannmay Gupta	
	Sentiment Classification of Reviews using Combination of Flower Pollination	
146	Algorithm and ANN A himsely Tripothy, Utpel Chandra Do Bibbyti Blygger Dock Sydborgy Shelsher	020
140	Abinash Tripathy, Utpal Chandra De, Bibhuti Bhusan Dash, Sudhansu Shekhar Patra, Trilok Nath Pandey, Minakhi Rout	929
	Taua, THOK INAULT ANGLY, MINIAKIII KUUL	

	SpireMetrics: An Integrated Approach for Student Feedback Analysis and Sentiment	
147	Prediction	935
	Prashant Gowda, Sakshi Naik, Harshil Kanakia	750
	A Comparative Analysis of Machine Learning Techniques for Breast Cancer	
148	Prediction	942
	Umesh Dutta, Simran Kaushik, Srinidhi Iyer, Ina Singh	
	Fostering Synergy: Exploring the Intersection of Operations and Human Resources	
1.40	Management through an RF-SVM Approach	047
149	Keyurkumar M Nayak, Renjith Krishnan K, Surekha Dehu Khetree, Manu	947
	Vasudevan Unni, A. Vignesh, S. Ramya	
	Forecasting E-commerce Sales Adoption based on DE-ELM-RGSO Approach	
150	Keyurkumar, M. Nayak, Viswanathan Palanisamy, Gagan Singh, Y Siva Reddy,	954
	Prabakaran V, Prasanna Kumar Lakineni	
	Artificial Intelligence Cultivation: Transforming Agriculture for a Smart and	
151	Sustainable Future	960
	Bhushan Fulkar, Samir Mendhe, Pawan Patil	
	Hybrid VGG19 with Combined LSTM Deep Neural Network for Improved Brain	
152	Tumor Classification	065
132	A. Divya, N. Veena Sri Sai, N. Naga Uma Mahesh, N. Teja, M. Vijaya Sri, D. Sree	965
	Lakshmi	
153	Early Detection of Dementia: Machine Learning for Predictive Analysis	973
133	A. Balamurali, Harish Kumar R, Haritheesathan S	913
	Anomaly Detection for Real-World Industry Manufactured Products using Computer	
154	Vision	981
	Pawan Kumar R, Shreyas M S, Mohana	
	Smart Home Automation with Smart Metering using ZigBee Technology and Deep	
155	Belief Network	988
133	Sankar Murugesan, Avinash CM, A. Bhuvanesh, Sumitha Manoj, P. Ebby Darney,	700
	Kani Siva Rajan S	
	CurrencyNet: A Vision Transformer-based Approach for Indian Currency Note	
156	Classification with Optimizer Exploration	993
	Raj Gaurang Tiwari, Himani Maheshwari, Vinay Gautam, Neema Gupta, Naresh	
	Kumar Trivedi, Ambuj Kumar Agarwal	
	MedLeafNet: A Feature Fusion Network Integrating Transformer and CNN Modules	
157	for Indian Medical Leaf Classification	999
	Raj Gaurang Tiwari, Himani Maheshwari, Vinay Gautam, Ambuj Kumar Agarwal, Naresh Kumar Trivedi, Vishal Jain	
	AI-based Decisive Model for Customer Segmentation in Fashion Industry	
158	Pooja Chopra, Geeta Sharma, Sarabjit kumar	1006
	Design and Development of Dynamic Water Quality Monitoring System for	
	Aquaculture	
159	Yallapu Srinivas, C Ramesh Kumar Reddy, Tella Pavani, K Satyanarayana Raju,	1013
	Bala Sai Parasa, Himakiran Killamsetti	
	Comparative Analysis of SVM, Decision Tree, Random Forest for Crop	
160	Recommendation	1018
100	Aryan Shende, Shrijeet Yeole, Harshil T. Kanakia, Sakina Salmani	1010
	Load Balancing Strategies for Cloud Computing: A Comprehensive Review	4055
161	Talari Navya Sree, Reddy Venkat Kalyan, Pathan Faizaan Azam Khan, Deepak V	1023
	Emotion Speech Recognition in the Cloud	4 6 5 -
162	Devalla Bhaskar Ganesh, Balisetty Prasanth, Manne Teena Chowdary, Varsha Sree	1033
	= 1 =	

	Avala, Suryakanth V Gangashetty	
	Performance Comparison of Object Detection Neural Network Models based on	
	Accuracy and Latency	
163	Gomathy. B, Sengottaiyan. N, Aarthi. K, Thirumoorthy P, Tamizharasu. K,	1040
	Kalyanasundaram. P	
	Unmasking Emotions: Deep Neural Networks for Image-based Emotion Recognition	
164	Mohammad Aman Sohel, Raghupatruni Sai Madhukar, Sai Muralidhar Batchu,	1045
104	Jyotsna C	1043
165	Data Mining Approach for Predicting Variables Related to Household and Decision-	1052
165	Making Behavior in Urban Areas	1052
	Rajesh G, S. Rajendran, Jegan Pavul	
	Analysis of Electromyography Signals for Control of Mechanical Prosthesis using	
166	Machine Learning Techniques	1059
	Kanipriya M, D. Sugumaran, V. Pandiyarajan, Yogananda B S, P. Selvakumar,	
	Mohan S	
	VGG16-based MaizeLeafNet Model for an Efficient Multiclass Classification of	
167	Maize Leaf Diseases	1068
	Archana Saini, Kalpna Guleria, Shagun Sharma	
168	A Transfer Learning-based Fine Tuned VGG16 Model for PCOS Classification	1074
108	Somya Srivastav, Kalpna Guleria, Shagun Sharma	10/4
	Diabetic Prediction with Ensemble Model and Feature Selection using Information	
160	Gain Method	1000
169	Shreya Priyadarshini Roy, Avani Kasat, Sivagami. M, Angelin Beulah. S,	1080
	Pankajalakshmi. P	
	A Review Paper on Voice Recognition and Response (VRR)	
170	Toshif Husen Patil, Vedanth V, Veeresh Madiwalar, Vinay P Hundekar, Prashanth	1086
170	Kumar	1000
	A CNN Transit Model for Object Detection using Yolov5	400.
171	Yuvaraj Natarajan, Afra J, Buvani Sankari V, Gayathri V, Navaneeth Malingan	1095
	A Review on Cyberbullying Detection on Twitter Dataset	
172	Avantika Jalote, Karim Sohail Khan Patan, Kevin Ninan Mathew, Mansi Nandkar,	1101
1/2	Pranav More	1101
	Mining Sentiment from the Sea of Youtube Comments	
173	G Sirisha, B Ashrith Kumar, P Mahesh Reddy, B Krishna Prakash, K Madhu Mohan	1108
174	Real-time Object Tracking in Videos using Deep Learning and Optical Flow	1114
	Piyush Modi, Dhruv Menon, Ark Verma, Anu Shaju Areeckal	
175	A Study of Suspicious E-Mail Detection Techniques	1120
175	Lokaiah Pullagura, Dontha Madhusudhana Rao, Nalli Vinaya Kumari, Ravi Kumar	1120
	Lanke, Siva Kumar Gowda Katta, Ronald Chiwariro	
176	Machine Learning based Personalized Treatment Plans for Chronic Conditions	1127
	Shashank Agarwal	
	Voice - Driven Panoramic Imagery: Real-Time Generative AI for Immersive	
177	Experiences	1133
	Nirmala Venkatachalam, Mukul Rayana, Bala Vignesh S, Prathamesh S	
	Efficient Data Access and Streamlined Retrieval: Enhancing Performance in Cloud-	
178	based Systems	1139
	K. Prabakaran, B. Sivakumar	
	Application of Copyright Exceptions under Text and Data Mining Technology	
179	Wang Lu, Wang Yuzhi, Wang Chongwu	1145

Sancesh S, Akash R, K. VijayKumar Study on Networking Models of SDN using Mininet and MiniEdit Sreebha Bhaskaran, Supriya M Fake News Detection using a Stacked Ensemble of Machine Learning Models Bharathi Mohan G, Harigaran R, Jeevanantham K, Sakthivel V, Sri Varshan P, Vineeth MS Inception Model for Malaria Detection using Malaria Cell Images Dataset Shikha Prasher, Leema Nelson, S. Gomathi MusiciAl: A Hybrid Generative Model for Music Therapy using Cross-Modal Transformer and Variational Autoencoder Nirmala Venkatachalam, Raghuram, Karthic Ganesh V, Hari Vigneswaran S Automated Anomaly Detection in Pregnancy: Al-Dirven Ultrasound Analysis Revathi K P, Indusha Mahesh, Makitha Sree K, Nadiminti Deepthi Empowering Online Safety: A Machine Learning Approach to Cyberbullying Detection B V. Chowdary, Mavoori Akhil, Komirishetty Pavan, B. Pavana Teja Reddy, V. S. Gunjan Detection B V. Chowdary, Mavoori Akhil, Komirishetty Pavan, B. Pavana Teja Reddy, V. S. Gunjan Advancements in Breast Imaging: CNN-based Thermogram Quality Enhancement Nirmala Venkatachalam, Risha Dharshini S, Charanya B, Ashwati K Hearing Impairment Solutions: A Comprehensive Survey Lokaiah Pullagura, Tejavarma Dommaraju, Sriharsha Velicheti, Kaustubh Anand Naik, Karthikeya Jaini Analysis of Temporal Development of Treated Spine Tumors in CT Data M, K, Vidhyalakshmi, P. V. Pramila, K Sivasakthi Balan, Harish Babu L, B. Murali, Ajay Singh Yadav A Systematic Review on Human and Computer Interaction Abhijith L Kotian, Reshan Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network For Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda Cardovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Generative AL: A Transformative Force in Business Intelligence Thruneelakandan A, Ummang	100	Leap Motion Robot Maneuver in Midair for Multi-Finger Control System	1151
Sreebha Bhaskaran, Supriya M 1139 Fake News Detection using a Stacked Ensemble of Machine Learning Models Bharathi Mohan G, Harigaran R, Jeevanantham K, Sakthivel V, Sri Varshan P, Vinceth MS Inception Model for Malaria Detection using Malaria Cell Images Dataset Shikha Prasher, Leema Nelson, S. Gomathi MusiciAI: A Hybrid Generative Model for Music Therapy using Cross-Modal Transformer and Variational Autoencoder Nirmala Venkatachalam, Raghuram, Karthic Ganesh V, Hari Vigneswaran S Automated Anomaly Detection in Pregnancy: AI: Driven Ultrasound Analysis Revathi K P, Indusha Mahesh, Makitha Sree K, Nadiminit Deepthi Empowering Online Safety: A Machine Learning Approach to Cyberbullying Detection B. V. Chowdary, Mavoori Akhil, Komirishetty Pavan, B. Pavana Teja Reddy, V. S. Ginnjan Advancements in Breast Imaging: CNN-based Thermogram Quality Enhancement Nirmala Venkatachalam, Risha Dharshini S, Charanya B, Ashwati K Hearing Impairment Solutions: A Comprehensive Survey Lokaish Pullagura, Tejavarma Dommaraju, Sriharsha Velicheti, Kaustubh Anand Naik, Karthikeya Jaini Analysis of Temporal Development of Treated Spine Tumors in CT Data Alaysis of Temporal Development of Treated Spine Tumors in CT Data Alaysis of Temporal Development of Treated Spine Tumors in CT Data Alaysis of Temporal Development of Treated Spine Tumors in CT Data Alaysis of Temporal Development of Treated Spine Tumors in CT Data Alaysis of Temporal Development of Treated Spine Tumors in CT Data Alaysis of Temporal Development of Treated Spine Tumors in CT Data Alaysis of Temporal Development of Treated Spine Tumors in CT Data Alaysis of Temporal Development of Treated Spine Tumors in CT Data Alaysis of Temporal Development of Treated Spine Tumors in CT Data Alaysis of Temporal Development of Treated Spine Tumors in CT Data Alaysis of Temporal Development of Treated Spine Tumors in CT Data Alaysis of Temporal Development of Treated Spine Tumors in CT Data Alaysis of Temporal Developmen	180	Ganesh S, Akash R, K. VijayKumar	1151
Fake News Detection using a Stacked Ensemble of Machine Learning Models Bharathi Mohan G, Harigaran R, Jeevanantham K, Sakthivel V, Sri Varshan P, Vineeth MS 183 Inception Model for Malaria Detection using Malaria Cell Images Dataset Shikha Prasher, Leema Nelson, S. Gomathi Musici AI: A Hybrid Generative Model for Music Therapy using Cross-Modal Transformer and Variational Autoencoder Nirmala Venkatachalam, Raghuram, Karthic Ganesh V, Hari Vigneswaran S 185 Automated Anomaly Detection in Pregnancy: AI- Driven Ultrasound Analysis Revathi K P, Indusha Mahesh, Makitha Sree K, Nadiminti Deepthi Empowering Online Safety: A Machine Learning Approach to Cyberbullying Detection B. V. Chowdary, Mavoori Akhil, Komirishetty Pavan, B. Pavana Teja Reddy, V. S. Gunjan 187 Advancements in Breast Imaging: CNN-based Thermogram Quality Enhancement Nirmala Venkatachalam, Risha Dharshini S, Charanya B, Ashwati K Hearing Impairment Solutions: A Comprehensive Survey Lokaiah Pullagura, Tejavarma Dommaraju, Sriharsha Velicheti, Kaustubh Anand Naik, Karthikeya Jaini 188 Asystematic Review on Human and Computer Interaction Ahalysis of Temporal Development of Treated Spine Tumors in CT Data A Systematic Review on Human and Computer Interaction Abhijith L Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Srec Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda 192 Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Nat	181		1159
Bharathi Mohan G, Harigaran R, Jeevanantham K, Sakthivel V, Sri Varshan P, Vineeth MS 1165	101		1137
Vineeth MS Inception Model for Malaria Detection using Malaria Cell Images Dataset Shikha Prasher, Leema Nelson, S. Gomathi MusiciAI: A Hybrid Generative Model for Music Therapy using Cross-Modal Transformer and Variational Autoencoder Nirmala Venkatachalam, Raghuram, Karthic Ganesh V, Hari Vigneswaran S Automated Anomaly Detection in Pregnancy: AI- Driven Ultrasound Analysis Revathi K P, Indusha Mahesh, Makitha Sree K, Nadiminti Deepthi Empowering Online Safety: A Machine Learning Approach to Cyberbullying Detection B. V. Chowdary, Mavoori Akhil, Komirishetty Pavan, B. Pavana Teja Reddy, V. S. Gunjan Advancements in Breast Imaging: CNN-based Thermogram Quality Enhancement Nirmala Venkatachalam, Risha Dharshini S, Charanya B, Ashwati K Hearing Impairment Solutions: A Comprehensive Survey Lokaiah Pullagura, Tejavarma Dommaraju, Sriharsha Velicheti, Kaustubh Anand Naik, Karthikeya Jaini Analysis of Temporal Development of Treated Spine Tumors in CT Data M. K. Vidhyalakshmi, P. V. Pramila, K Sivasakthi Balan, Harish Babu L, B. Murali, Ajay Singh Yadav A Systematic Review on Human and Computer Interaction Abhijith L. Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor			
Inception Model for Malaria Detection using Malaria Cell Images Dataset Shikha Prasher, Leema Nelson, S. Gomathi	182		1165
Shikha Prasher, Leema Nelson, S. Gomathi MusiciA: A Hybrid Generative Model for Music Therapy using Cross-Modal Transformer and Variational Autoencoder Nirmala Venkatachalam, Raghuram, Karthic Ganesh V, Hari Vigneswaran S Automated Anomaly Detection in Pregnancy: AI- Driven Ultrasound Analysis Revathi K P, Indusha Mahesh, Makitha Sree K, Nadiminti Deepthi Empowering Online Safety: A Machine Learning Approach to Cyberbullying Detection B. V. Chowdary, Mavoori Akhil, Komirishetty Pavan, B. Pavana Teja Reddy, V. S. Gunjan Advancements in Breast Imaging: CNN-based Thermogram Quality Enhancement Nirmala Venkatachalam, Risha Dharshini S, Charanya B, Ashwati K Hearing Impairment Solutions: A Comprehensive Survey Lokaiah Pullagura, Tejavarma Dommaraju, Sriharsha Velicheti, Kaustubh Anand Naik, Karthikeya Jaini Analysis of Temporal Development of Treated Spine Tumors in CT Data M. K. Vidhyalakshmi, P. V. Pramila, K Sivasakthi Balan, Harish Babu L, B. Murali, Ajay Singh Yadav A Systematic Review on Human and Computer Interaction Abhijith L Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda 1226 Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Annathajothi K, Joshua David, Kavin A Generative AI: A Transformative Force in Business Intelligence Thiruneclakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor			
Shikha Prasher, Leema Nelson, S. Comatin Musici Alica Piprid Generative Model for Music Therapy using Cross-Modal 1176	183		1170
Transformer and Variational Autoencoder Nirmala Venkatachalam, Raghuram, Karthic Ganesh V, Hari Vigneswaran S Automated Anomaly Detection in Pregnancy: Al-Driven Ultrasound Analysis Revathi K P, Indusha Mahesh, Makitha Sree K, Nadiminti Deepthi Empowering Online Safety: A Machine Learning Approach to Cyberbullying Detection B. V. Chowdary, Mavoori Akhil, Komirishetty Pavan, B. Pavana Teja Reddy, V. S. Gunjan 187 Advancements in Breast Imaging: CNN-based Thermogram Quality Enhancement Nirmala Venkatachalam, Risha Dharshini S, Charanya B, Ashwati K Hearing Impairment Solutions: A Comprehensive Survey Lokaiah Pullagura, Tejavarma Dommaraju, Sriharsha Velicheti, Kaustubh Anand Naik, Karthikeya Jaini Analysis of Temporal Development of Treated Spine Tumors in CT Data M. K. Vidhyalakshmi, P. V. Pramila, K Sivasakthi Balan, Harish Babu L, B. Murali, Ajay Singh Yadav A Systematic Review on Human and Computer Interaction Abhijith L Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda 192 Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM	103		1170
Nirmala Venkatachalam, Raghuram, Karthic Ganesh V, Hari Vigneswaran S Automated Anomaly Detection in Pregnancy: Al- Driven Ultrasound Analysis Revathi K P, Indusha Mahesh, Makitha Sree K, Nadiminti Deepthi Empowering Online Safety: A Machine Learning Approach to Cyberbullying Detection B. V. Chowdary, Mavoori Akhil, Komirishetty Pavan, B. Pavana Teja Reddy, V. S. Gunjan 187 Advancements in Breast Imaging: CNN-based Thermogram Quality Enhancement Nirmala Venkatachalam, Risha Dharshini S, Charanya B, Ashwati K Hearing Impairment Solutions: A Comprehensive Survey Lokaiah Pullagura, Tejavarma Dommaraju, Sriharsha Velicheti, Kaustubh Anand Naik, Karthikeya Jaini Analysis of Temporal Development of Treated Spine Tumors in CT Data M. K. Vidhyalakshmi, P. V. Pramila, K Sivasakthi Balan, Harish Babu L, B. Murali, Ajay Singh Yadav A Systematic Review on Human and Computer Interaction Abhijith I. Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena GT Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda 192 Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM			
Automated Anomaly Detection in Pregnancy: AI- Driven Ultrasound Analysis Revathi K P, Indusha Mahesh, Makitha Sree K, Nadiminti Deepthi Empowering Online Safety: A Machine Learning Approach to Cyberbullying Detection B. V. Chowdary, Mavoori Akhil, Komirishetty Pavan, B. Pavana Teja Reddy, V. S. Gunjan 187 Advancements in Breast Imaging: CNN-based Thermogram Quality Enhancement Nirmala Venkatachalam, Risha Dharshini S, Charanya B, Ashwati K Hearing Impairment Solutions: A Comprehensive Survey Lokaiah Pullagura, Tejavarma Dommaraju, Sriharsha Velicheti, Kaustubh Anand Naik, Karthikeya Jaini Analysis of Temporal Development of Treated Spine Tumors in CT Data M. K. Vidhyalakshmi, P. V. Pramila, K Sivasakthi Balan, Harish Babu L, B. Murali, Ajay Singh Yadav A Systematic Review on Human and Computer Interaction Abhijith L Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda 192 Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Sneal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach	184		1176
Revathi K P, Indusha Mahesh, Makitha Sree K, Nadiminti Deepthi Empowering Online Safety: A Machine Learning Approach to Cyberbullying Detection B. V. Chowdary, Mavoori Akhil, Komirishetty Pavan, B. Pavana Teja Reddy, V. S. Gunjan Advancements in Breast Imaging: CNN-based Thermogram Quality Enhancement Nirmala Venkatachalam, Risha Dharshini S, Charanya B, Ashwati K Hearing Impairment Solutions: A Comprehensive Survey Lokaiah Pullagura, Tejavarma Dommaraju, Sriharsha Velicheti, Kaustubh Anand Naik, Karthikeya Jaini Analysis of Temporal Development of Treated Spine Tumors in CT Data M. K. Vidhyalakshmi, P. V. Pramila, K Sivasakthi Balan, Harish Babu L, B. Murali, Ajay Singh Yadav A Systematic Review on Human and Computer Interaction Abhijith L Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Vena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitka Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM			
Empowering Online Safety: A Machine Learning Approach to Cyberbullying Detection B. V. Chowdary, Mavoori Akhil, Komirishetty Pavan, B. Pavana Teja Reddy, V. S. Gunjan Advancements in Breast Imaging: CNN-based Thermogram Quality Enhancement Nirmala Venkatachalam, Risha Dharshini S, Charanya B, Ashwati K Hearing Impairment Solutions: A Comprehensive Survey Lokaiah Pullagura, Tejavarma Dommaraju, Sriharsha Velicheti, Kaustubh Anand Naik, Karthikeya Jaini Analysis of Temporal Development of Treated Spine Tumors in CT Data M. K. Vidhyalakshmi, P. V. Pramila, K Sivasakthi Balan, Harish Babu L, B. Murali, Ajay Singh Yadav A Systematic Review on Human and Computer Interaction Abhijith L Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach	185		1181
Detection B. V. Chowdary, Mavoori Akhil, Komirishetty Pavan, B. Pavana Teja Reddy, V. S. Gunjan 187 Advancements in Breast Imaging: CNN-based Thermogram Quality Enhancement Nirmala Venkatachalam, Risha Dharshini S, Charanya B, Ashwati K Hearing Impairment Solutions: A Comprehensive Survey 188 Lokaiah Pullagura, Tejavarma Dommaraju, Sriharsha Velicheti, Kaustubh Anand Naik, Karthikeya Jaini 189 Analysis of Temporal Development of Treated Spine Tumors in CT Data M. K. Vidhyalakshmi, P. V. Pramila, K Sivasakthi Balan, Harish Babu L, B. Murali, Ajay Singh Yadav A Systematic Review on Human and Computer Interaction 190 Abhijith L Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda 192 Ananthajothi K, Joshua David, Kavin A 193 Generative Al: A Transformative Force in Business Intelligence 194 Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language 195 Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM	105		1101
B. V. Chowdary, Mavoori Akhil, Komirishetty Pavan, B. Pavana Teja Reddy, V. S. Gunjan Advancements in Breast Imaging: CNN-based Thermogram Quality Enhancement Nirmala Venkatachalam, Risha Dharshini S, Charanya B, Ashwati K Hearing Impairment Solutions: A Comprehensive Survey Lokaiah Pullagura, Tejavarma Dommaraju, Sriharsha Velicheti, Kaustubh Anand Naik, Karthikeya Jaini Analysis of Temporal Development of Treated Spine Tumors in CT Data M. K. Vidhyalakshmi, P. V. Pramila, K Sivasakthi Balan, Harish Babu L, B. Murali, Ajay Singh Yadav A Systematic Review on Human and Computer Interaction Abhijith L Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM			
B. V. Chowdary, Mavoori Aknii, Komirshetty Pavan, B. Pavana Teja Reddy, V. S. Gunjan 187 Advancements in Breast Imaging: CNN-based Thermogram Quality Enhancement Nirmala Venkatachalam, Risha Dharshini S, Charanya B, Ashwati K Hearing Impairment Solutions: A Comprehensive Survey Lokaiah Pullagura, Tejavarma Dommaraju, Sriharsha Velicheti, Kaustubh Anand Naik, Karthikeya Jaini 189 Analysis of Temporal Development of Treated Spine Tumors in CT Data M. K. Vidhyalakshmi, P. V. Pramila, K Sivasakthi Balan, Harish Babu L, B. Murali, Ajay Singh Yadav A Systematic Review on Human and Computer Interaction 190 Abhijith L Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda 192 Ananthajothi K, Joshua David, Kavin A 193 Generative Al: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM	186		1187
Advancements in Breast Imaging: CNN-based Thermogram Quality Enhancement Nirmala Venkatachalam, Risha Dharshini S, Charanya B, Ashwati K Hearing Impairment Solutions: A Comprehensive Survey Lokaiah Pullagura, Tejavarma Dommaraju, Sriharsha Velicheti, Kaustubh Anand Naik, Karthikeya Jaini Analysis of Temporal Development of Treated Spine Tumors in CT Data M. K. Vidhyalakshmi, P. V. Pramila, K Sivasakthi Balan, Harish Babu L, B. Murali, Ajay Singh Yadav A Systematic Review on Human and Computer Interaction Abhijith L Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach	100		110,
Nirmala Venkatachalam, Risha Dharshini S, Charanya B, Ashwati K Hearing Impairment Solutions: A Comprehensive Survey Lokaiah Pullagura, Tejavarma Dommaraju, Sriharsha Velicheti, Kaustubh Anand Naik, Karthikeya Jaini Analysis of Temporal Development of Treated Spine Tumors in CT Data M. K. Vidhyalakshmi, P. V. Pramila, K Sivasakthi Balan, Harish Babu L, B. Murali, Ajay Singh Yadav A Systematic Review on Human and Computer Interaction Abhijith L Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Generative AI: A Transformative Force in Business Intelligence Thruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach			
Nirmala Venkatachalam, Risha Dharshmi S, Charanya B, Ashwati K Hearing Impairment Solutions: A Comprehensive Survey Lokaiah Pullagura, Tejavarma Dommaraju, Sriharsha Velicheti, Kaustubh Anand Naik, Karthikeya Jaini Analysis of Temporal Development of Treated Spine Tumors in CT Data M. K. Vidhyalakshmi, P. V. Pramila, K Sivasakthi Balan, Harish Babu L, B. Murali, Ajay Singh Yadav A Systematic Review on Human and Computer Interaction Abhijith L Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach	187		1192
Lokaiah Pullagura, Tejavarma Dommaraju, Sriharsha Velicheti, Kaustubh Anand Naik, Karthikeya Jaini Analysis of Temporal Development of Treated Spine Tumors in CT Data M. K. Vidhyalakshmi, P. V. Pramila, K Sivasakthi Balan, Harish Babu L, B. Murali, Ajay Singh Yadav A Systematic Review on Human and Computer Interaction Abhijith L Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach			
Naik, Karthikeya Jaini Analysis of Temporal Development of Treated Spine Tumors in CT Data M. K. Vidhyalakshmi, P. V. Pramila, K. Sivasakthi Balan, Harish Babu L, B. Murali, Ajay Singh Yadav A Systematic Review on Human and Computer Interaction Abhijith L. Kotian, Reshna Nandipi, Usha G. M., Usha Rani S, Varsha U. K., Veena G. T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach	100		1100
Analysis of Temporal Development of Treated Spine Tumors in CT Data M. K. Vidhyalakshmi, P. V. Pramila, K Sivasakthi Balan, Harish Babu L, B. Murali, Ajay Singh Yadav A Systematic Review on Human and Computer Interaction Abhijith L Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach	188		1199
M. K. Vidhyalakshmi, P. V. Pramila, K Sivasakthi Balan, Harish Babu L, B. Murali, Ajay Singh Yadav A Systematic Review on Human and Computer Interaction Abhijith L Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach			
Ajay Singh Yadav A Systematic Review on Human and Computer Interaction Abhijith L Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach 1268	100		1205
A Systematic Review on Human and Computer Interaction Abhijith L Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda 192 Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A 193 Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach 1268	189		1205
190 Abhijith L Kotian, Reshna Nandipi, Usha G M, Usha Rani S, Varsha U K, Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda 192 Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A 1226 193 Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities 1250 1250 1268 126			
Veena G T Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda 192 Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A 193 Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh 196 Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach 126 127 128 129 129 120 120 121 121 121 121	100		1214
Skin Cancer Diagnosis using Deep Convolutional Generative Adversarial Network for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda 192 Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A 193 Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach 1268	190		1214
for Image Classification D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda 192 Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A 193 Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach 126 127 128 129 129 120 120 120 121 121 122 123 124 125 125 125 125 125 125 125			
D. Sree Lakshmi, A. Divya, Moturu Bhargavi Sai, Kolusu Dharani Rama, Kommu Joshna Rani, Murali Vakkalagadda 192 Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A 193 Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach 1269 1270 1280 1291 1292 1203 1204 1206 1207 1208 1208 1209 1209 1209 1209 1209 1209 1209 1209 1209 1209 1209 1209 1209 1209 1200 12			
Joshna Rani, Murali Vakkalagadda Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach 1268	191		1219
Cardiovascular Disease Prediction using Patient History and Real Time Monitoring Ananthajothi K, Joshua David, Kavin A Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach 1268			
Ananthajothi K, Joshua David, Kavin A Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach 1268			
Generative AI: A Transformative Force in Business Intelligence Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach 1234 1241	192		1226
Thiruneelakandan. A, Umamageswari. A Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach 1234 1241 12			
Exploring the Effectiveness of Various Machine Learning Models in Predicting Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach 1268	193		1234
Heart Failure: A Comparative Study Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach 1268			
Snehal Rathi, Aakash Das, Aashi Gupta, Janhvi Bagrecha, Umakant Mahajan, Kunal Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach	104		10.41
Patankar Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach 1268	194		1241
Advancing NLP for Punjabi Language: A Comprehensive Review of Language Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach Advancing NLP for Punjabi Language: A Comprehensive Review of Language 1250 1250 1258			
195 Processing Challenges and Opportunities Gurpej Singh, Rahul Bhandari, Prabhdeep Singh 196 Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach 1268			
Gurpej Singh, Rahul Bhandari, Prabhdeep Singh 196 Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach 1268	195		1250
Auto Text Summarization in Natural Language Processing: Review Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach Approach			
Sameera Datta Myla, Ravinder Saini, Nitika Kapoor Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach 1258	100		1250
Agricultural Yield Forecasting with the Fusion of Transfer Learning and LSTM Approach 1268	196		1258
197 Approach		* '	
19/ 1 ** 1 1/08	107		1260
	19/	Boppudi Swanth, Sheela J	1200

198	Quasi-Parallel Dense Video Captioning: A Novel Approach to Achieving Ground Truth Event Captions using Hierarchical Attention T Kalai Selvi, Naveenkumar S, Michael Thompson, Kesavaraj R	1278
199	Driving with Deep Learning: A Robust Traffic Sign Detection and Classification System Harshita Patel, Ishaan Chippa, Devansh Kumar, Vinay Ravindra Maske, Aakanksha Satish Bagal, Dharmendra Singh Rajput	1284
200	An Extensive Analysis of Deep Learning-based Human Activity Detection Techniques Chittemsetty Naveen Kumar, D. Bujji Babu	1289
201	Accurate Prediction of Classification Score using DenseNet for Acute Pneumonia Shanmuga Sundari M, Bodicherla Chandana Sai, Yasaswini Tinnaluri, Tharunika Tella	1293
202	Decoding OTT: Uncovering Global Insights for Film Industry Advancement and Cultural Exchange Vidisha Arvind, Abhay Kumar, Ayush Kumar, Yogesh Pal	1300
203	A Deep Learning-based Fine-Tuned ResNet50 Model for Multiclass Mango Leaf Disease Classification Gurpreet Singh, Kalpna Guleria, Shagun Sharma	1310
204	CommuteEZY: Optimized Commute Occupancy Monitoring Platform BV Chowdary, Jayanth R Pawar, AVSR Ashwin, Alugubelly Shivani, Anugu Akhil Reddy	1317
205	Dream Decoder: Platform for Leveraging ML Algorithms in Job Role and Salary Suggestions G. Sirisha, Harini Repala, Harsh Satish Kadam, Nemuri Chandrakanth, N Uday Kiran	1323
206	The Evolution of Voice Assistants: From Text-to-Speech to Conversational AI Rahul Jampala, Devisri Santosh Kola, Adithya Nagendra Gummadi, Meghana Bhavanam, Ithaya Rani Pannerselvam	1332
207	Advancing Crime Analysis and Prediction: A Comprehensive Exploration of Machine Learning Applications in Criminal Justice Nongmeikapam Thoiba Singh, Muskan Mehra, Ishita Verma, Nihal Singh, Divyam Gandhi, Mahid Ahmad Alladin	1339
208	Emotion-Aware Multimedia Synthesis: A Generative AI Framework for Personalized Content Generation based on User Sentiment Analysis G. Sivasathiya, Anil Kumar D, Harish Rangasamy AR, Kanishkaa R	1344
209	Advancements and Challenges in Low-Light Object Detection Pooja Shrivastav	1351
210	ImageVista: Training-Free Text-to-Image Generation with Multilingual Input Text Shamina Kaushar, Yash Agarwal, Anirban Saha, Dipanjan Pramanik, Nabanita Das, Bikash Sadhukhan	1357
211	An Effective Method for Managing Waste in Smart Cities based on Unified CNN and LSTM Approach R. Rajagopal, Mahesh Arjun Suryawanshi, Shaik Akbar, Chandra Sekhar Rao. B, Harshal Patil, Gourav Kalra	1364
212	Effects of Peer Monitoring on Student Stress Level of College Students based on Multi-Layer Perceptron Approach Irfan Abdul Karim Shaikh, Kanika Gupta, Anuradha Parasar, Thulasimani T, D Little Femilin Jana, Amit Chauhan	1370

213	Early Prediction of Diabetes and its Risk Factors based on ARIMA-ELMAN ANN Network	1376
	J. Senthil, Shaik Akbar, Akiladevi N, S Praveena, Ravindar K, Banupriya V	
	Securing Wireless Sensor Networks: A Novel AlexNet + GRU-Based Intrusion	
214	Detection Framework	1382
	Alkawati Magadum, Akabarsaheb B Nadaf, Pramodhini R, Prathamesh Patil, B.	1002
	Latha, Sivasakthiselvan S	
215	Design and Implementation of Proximity Sensor-based Chocolate Vending Machine	1388
213	Prabhu K, Vidhyalakshmi P, Mukila D, Mukesh L B, Nithesraj G	1500
216	Smart Inventory Optimization using Machine Learning Algorithms	1395
210	Shreyas Bailkar, Kunal Shenoy, Amogh Bedekar, Sandip Bankar, Pranav More	1373
	Enhancing Bird Species Classification: A Weighted Average Transfer Learning	
217	Ensemble Approach	1401
	Venkata Ramana Murthy Polisetty, SP Chokkalingam	
	COLLEGEBOT: Virtual Assistant System for Enquiry using Natural Language	
218	Processing	1407
	Selvi A, Mounika V, Rubika V, Uvadharanee B	
	Comparison of Sentiment Analysis Algorithms using Twitter Dataset for Real time	
219	Analysis of Cricket Sport	1415
	Archana Chaudhari, Riya Raut, Pratik Randhavan, Ravi Rathod	
	Deepcrack: A Deep Learning Approach for Image-based Crack Prediction using	
220	MobileNet and Transfer Learning	1420
	S. Jency, G. Ram Kumar	
221	Design, Development, and Validation of Thermocycler for Disease Diagnosis	1426
221	Vairavel K S, Kumaresan K, Priyavarshini G U	1426
	Enhancing Medical Imaging: Noise Reduction and Super Resolution with Transfer	
222	Learning	1430
	K Lokeshwar Reddy, G Bharathi Mohan	
223	A Survey on Detection of Various Casting Defects using Deep Learning Techniques	1.426
223	M. Maheswari, N. C. Brintha	1436
	DeepPave: Detection of Potholes using Deep Learning Techniques	
224	Tummala Varshith, Thanush S Koneri, Uppalapati Dhanush, Sriramoju Rahul,	1441
	Jyotsna C	
	Advanced Adversarial Techniques for Enhanced Grayscale Video Colorization using	
225	Deep Learning	1447
223	G. Banu Siva Teja Reddy, Y. Anudeep, P. Pavan Kumar, E. Chandrahasa Reddy, R.	144/
	Jansi	
	Deep Learning-Powered Face Detection and Recognition for Challenging	
226	Environments	1453
220	Thiyyagura Jagadeesh Reddy, Marrey Sai Ganesh, Mandadi Hemanth Kumar Reddy,	1433
	chintharapu Bhandhavya, R. Jansi	
227	Number Plate Detection and Recognition using OpenCV	1460
227	Akshat Parikh, Harita Parikh, Khush Patel, Nirav Bhatt, Purvi Prajapati	1460
	Climate Change Adaptation and Mitigation using Deep Learning for Urban	
228	Environments	1468
	S Sujanthi, P Santhosh, M N Vimal Raj, G P Vishwa	
	A Review on Ensemble Model-based Rainfall Prediction Techniques	
229	Harikrishna Bommala, G Bharath Kumar, Bellam Surendra Babu, Modugula	1.474
229	Sivajyothi, Maddi Venkata Pavan Kumar, Shaik Johny Basha	1474
1		

230	Image Recognition in Low-Light Conditions with Deep Learning Model R Balakrishnan, Ruchira Rawat, Sathish Kannan, Warish Patel, Harshal Patil, S. Rajkumar	1479
231	Implementing AI-Powered Chatbots in Agriculture for Optimization and Efficiency C. Bhuvaneswari, Hemant Singh Pokhariya, Pallavi Yarde, Vipul Vekariya, Harshal Patil, Natrayan L	1486
232	Developing a Website to Analyze and Validate Projects using LangChain and Streamlit Mukesh Pillai, Pallavi Thakur	1493
233	Cost-Efficient Battery Management System with Predictive Analysis Sanjeev Krishna R, Pooja Naidu Tammisetti, Harshit Grandhi, Lekshmi S, Manitha P V	1502
234	AcneAI+: Revolutionizing Dermatology through Advanced Machine Learning Yashu, Vinay Kukreja, Prateek Srivastava, Ashish Garg, Shanmugasundaram Hariharan	1511
235	A weight based Approach for Optimization in Cloud Computing Sudalaimuthu. T	1517
236	Dots and Dashes: Understanding the Language of Morse Code using Convolutional Neural Network M. C. S. Geetha, B. Sarubala	1522
237	Improved Learning based on GenAI Asha Rani Borah, Nischith T N, Saksham Gupta	1527
238	Analysis and Implementation of Machine Learning Approaches for Adaptive Learning using Personalized Assessment Snehal Rathi, Sumit Mule, Sharvil Nichat, Junaid Mulla, Suyash Neware	1533
239	Efficient Identification of DeepFake Images using CNN Naveen Chandra Gowda, Veena H N, D Roja Ramani	1542
240	Two Stage Video Classification Approach using Convolution Neural Network Veena H N, Rajani, Naveen Chandra Gowda, D Roja Ramani	1548
241	Real-time Monitoring of Aquarium Conditions to Ensure Optimal Fish Health Asha Rani Borah, Manik Gupta, Sudeep M Arashingodi	1555
242	Navigating the Landscape of Intelligent Systems, Smart Technologies, and User-Centric Evolution Sanjay Reddy Komatireddy, Y. Krishna Bhargavi	1560
243	Artificial Intelligence and Sentiment Analysis in YouTube Comments: A comprehensive Overview Karnam Meghana	1565
244	Survey on Recommendation System Combining Hybrid and Popularity based Approach Snehal Bhogan, Sagar Naik, Suhesha Gaonkar, Sharvil Prabhudesai, Gaurish Dhond, Kevin Fernandes	1573
245	Implementation of Deep Learning Method for Forgery Detection on Social Media Atharva Kohapare, Karan Dhongade, Rahul Sukare, Priya Maidamwar	1579
246	Diabetic Retinopathy Detection using Artificial Intelligence: A Review Gulshan, Vikas Chauhan	1584
247	A Novel Technique for Implementation of Threaded Rod based System for Sunflower Seed Extraction Mahesh N, Prabhu K, Sozhaventhan A, Sreekanth S, Vishnupriya M	1589

248	Speech Emotion Recognition using Mel-frequency Cepstral Coefficients & Convolutional Neural Networks	1595
	Shubhan Kadam, Jay Jani, Aniket Kudtarkar, Reeta Koshy	
249	Insomnia, Sleep Apnea, Serenity: Unveiling Sleep Disorders with Machine Learning	
	Prasun Payne, Vinayak Singh, Mahendra Kumar Gourisaria, Sudhansu Shekhar	1603
	Patra, Himansu Das	
250	Deciphering Migraine Types: A Machine Learning Odyssey for Precision Prediction	
	Rohi Velgina Romould, Vinayak Singh, Mahendra Kumar Gourisaria, Himansu Das,	1610
	Bibhuti Bhusan Dash	
	Smart Device for Child Safety with Parental Alerts	
251	Pramod Kumar P, Ankitha Katkar, Manyatha Kanukuntla, Jeevana Bodakunta,	1617
	Karthik Yerraboina, Srinath Jamalapuri	
252	Classroom Attendance Monitoring using Haar Cascade and KNN Algorithm	1624
232	K. Vara Prasad, D. Hemanth Sai Kumar, T. Mohith, Md. Sameer, K. Lohith	1021
	Augmented Reality for Industrial Maintenance using Deep Learning Techniques- A	
253	Review	1629
	Sujanthi. S, Rhythum Krishnha. S	
254	EfficientNet-B1 based Maize Plant Leaf Disease Classification using Deep Learning	1636
	Aditya Kumar, Leema Nelson, Vasantha Sandhya Venu	
255	Transfer Learning of VGG19 for the Classification of Apple Leaf Diseases	1643
	Aditya Kumar, Leema Nelson, S. Gomathi	
256	Optimising Corn Leaf Disease Classification with MobileNet and Oversampling	1649
	Aditya Kumar, Leema Nelson, Vasantha Sandhya Venu	
257	Easy-to-Use First Information Report (FIR) System using Blockchain	1655
	Tanya Sachin Mistry, Bhavya Bhavesh Gor, Rajkaran Krishna Shukla, Richa Sharma	
250	Machine Learning Integrated Drug Discovery Process Investigating Possible Drug	1//1
258	Molecule against COVID-19 Disease: A Review	1661
	Sanjay Shrinivas Nagar, R S Upendra, R Karthik Machine Learning-Powered Fraud Detection & Prevention: A Comprehensive	
259	Implementation	1667
239	Biresh Kumar, Shivam Kumar Gupta, Manorama Patnaik	100/
	Dynamic Suspicious Activity Detection using SSA-Optimized Deep CNN in	
260	Surveillance Videos	1673
200	Deepali P. Potdar, Manoj S. Nagmode	1075
	Detection of Fake Products using Blockchain	
261	Swathi. Y, A K N S Madhurima Gayathri, Aishwarya R Pai, Ashwini R Doke,	1681
	Sanjana S	
	An Adaptive Digital Forensic Framework for the Evolving Digital Landscape in	
262	Industry 4.0 and 5.0	1606
262	Norman Nelufule, Tanita Singano, Kele Masemola, Daniel Shadung, Boitumelo	1686
	Nkwe, Japhtalina Mokoena	
262	Architecture of Data Recognition System using Machine Learning and TensorFlow	1694
263	Shuvra Tripura, Surekha Lanka	1094
264	IoT-Enhanced Smart Bulletin Board: A Multi-functional Connectivity Hub	
	Mallikarjuna Rao Gundavarapu, Veerlapalli Swapna, Enugu Sriamsh Reddy, Pindi	1700
	Praveen Kumar, Abhinay Prathapani, Kothapally Shivaji	
	Methodology for Remote Monitoring of Mosquito Traps through Continuous Video	
265	Recording	1705
	Wilver Auccahuasi, Oscar Linares, Kitty Urbano, Julia Sobrino-Mesias, Medalith	00
	Campos-Sobrino, Humberto Quispe-Peña	

266	Low-Cost System for Posture Analysis Applied to Post-Traumatic Recovery	
	Wilver Auccahuasi, Oscar Linares, Kitty Urbano, Julia Sobrino-Mesias, Medalith	1709
	Campos-Sobrino, Humberto Quispe-Peña	
267	Method for the Configuration of Low-Cost Portable Supercomputer, Applied to Field	
	Work	1713
	Wilver Auccahuasi, Oscar Linares, Kitty Urbano, Julia Sobrino-Mesias, Medalith	1/13
	Campos-Sobrino, Humberto Quispe-Peña	
	Method for Technological Surveillance, through the Use of Artificial Intelligence	
268	Tools	1718
208	Wilver Auccahuasi, Oscar Linares, Kitty Urbano, Julia Sobrino-Mesias, Medalith	1/10
	Campos-Sobrino, Humberto Quispe-Peña	
	Methodology for Monitoring Lagoon Dimensions by Means of Fractal Dimension	
269	Analysis	1722
209	Wilver Auccahuasi, Oscar Linares, Kitty Urbano, Julia Sobrino-Mesias, Medalith	1/22
	Campos-Sobrino, Humberto Quispe-Peña	
	Implementation of Best Practices based on the MAC Methodology for Software	
270	Development Quality Assurance	1727
	Jesica Galindo-Francia, Wilver Auccahuasi	
	Methodology for Visualization of Remote Sensing Information based on Low-Cost	
271	Devices	1734
	Wilver Auccahuasi, Oscar Linares, Kitty Urbano, Julia Sobrino-Mesias, Medalith	1/34
	Campos-Sobrino, Humberto Quispe-Peña	