## 2025 3rd International Conference on Disruptive Technologies (ICDT 2025)

Greater Noida, India 7-8 March 2025

Pages 1-547



**IEEE Catalog Number: CFP25BZ5-POD ISBN**:

979-8-3315-1959-9

## Copyright © 2025 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:
 CFP25BZ5-POD

 ISBN (Print-On-Demand):
 979-8-3315-1959-9

 ISBN (Online):
 979-8-3315-1958-2

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

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



## **Table of Content**

Sr. No.	Paper Title	Page No.
1	"Enabling Sustainable E-Waste Management Through Blockchain Technology"	1
	Narendra Singh, Shalini Chimaniya, Hrudananda Pradhan, Diman Singh, Kuldeep	
	Singh	
2	"Hand Motion Sign Language Detection using Convolutional Neural Network	6
	(CNN) and YOLOv5 Object Detection Framework"	
3	Pankaj Kumar, S. K. Singh	12
3	"Robotic Drug Delivery in the Healthcare Sector"  Michthi Partagi Dr. Jagianyan Kananiiya Phaliti Agarwal	12
4	Mishthi Rastogi, Dr. Jagjeevan Kanoujiya, Bhakti Agarwal  "Cost Effective Obstacle Detection Kit for Blind People"	17
7	Akanksha Mishra, Dev Sparsh Sangwan, Saigeeta Priyadarshini, Lavish Kumar	1 /
	Singh, Ankit Kumar Jaiswal	
5	"Using Machine Learning Sentiment Analysis to Evaluate Learning Impact"	21
	Santosh Kumar, Akash Nandan, Kishan Kumar, Yashmita Awasthi, Barkha	
	Vijh,Methily Johri	
6	"Secure and Efficient Integration of Blockchain, Digital Twins, and Metaverse for	25
	Real-Time Asset Management"	
	Murari Kumar Singh, Kuldeep pal, Lokireddy Chakridhar Reddy, Abhishek Singh	
	Verma, Dharm Raj	
7	"The Investigation on Mechanical Properties and Failure Mechanism Identification	30
	of a 3D Printed Object"	
- 0	Ayasha Malik, Veena Parihar, Unnati Sharma	26
8	"Optimizing Revenue Generation in E-commerce: An Analysis of Customer	36
	Purchase Intent using Machine Learning Technique" Rahul Kalathia, Monika Mangla, Nonita Sharma, Vaishali Mehta, Manik Rakhra	
9	"Converging Realms: Exploring the Intersection of the Internet of Everything (IoE)	43
	and the Internet of Metaverse (IoM)"	73
	Monica Malik, Bhawna Narwal, Amar Kumar Mohapatra	
10	"Rice Leaf Disease Detection Using Deep Learning Models: A Comprehensive	49
	Approach"	
	Gorli ramya , ValliKumari Vatsavayi	
11	"Wildlife Conservation Using Image Recognition with Artificial Intelligence"	54
	Nimesh Kumar, Sanjeev Kumar Shah, Vishwa Ratan Mishra, Sanjeev Pippal,	
- 10	nikhil bisht, Devendra Singh	<b></b>
12	"Integrating IoT and Cloud Computing with Smart Irrigation System"	58
	Vivek Kumar,Sumit Chaudhary,Vishwa Ratan Mishra,Sanjeev Pippal,Devendra	
13	Singh,nikhil bisht  "Role Of IoT in Flash Flood Monitoring and Early Warning System"	62
13	Ishu Mishra,MADHU KIROLA,Vishwa Ratan Mishra,Sanjeev Pippal,nikhil	02
	bisht, Devendra Singh	
14	"Advanced AI & ML Applications in Satellite Image Processing & Industry"	66
	Raj Kishor Verma, Ayush Chaudhary, Harsh Bhati, Gagan Bisht	
15	"GarbageDetectNet: A Framework for Multi-Class Garbage Detection using	70
	Convolutional Neural Network"	
	Ramneet Kaur ,Mudita Uppal,Deepali Gupta ,Sapna Juneja, punit gupta, shilpa	
	saini	
16	"Deep Learning-Driven Knowledge Transfer for Automated Medical Image	76
	Segmentation"	
1.7	Maninder Singh, Vipin Kr. Kushwaha, Shiva Gupta, Dr. B. Sharan	0.2
17	"An Improved Deep Neuro Fuzzy Framework for Big Data Management in Ultra- Dense Cloud Servers"	83
	Shiva Gupta, Dr. B. Sharan, Surai Dubey	

18	"Social Media Sentiment Analysis using Machine Learning"	89
10	Om Rajendra Deokar, Tushar Raju Gaikwad, Kaushal Ramesh Gawali, Piyush	0)
	Dyaneshwar Ghanghav, Sandip Ashok Shivarkar, Ajit Ashok Muzumdar	
19	"A Novel Approach to Fennel Variety Classification in India: Employing CNN and	94
1)	RNN to Distinguish Florence, Selma, and Perfection"	74
20	Sonia jindal, Ashima Kalra, Bhawna Tandon, Ruchi Singla	99
20	"Empowering Smart Cities through IoT and AI: Enhancing Decision-Making for a	99
	Data-Driven Future"	
	Sheenam Naaz, Dr. Suraiya Parveen, Dr. Ihtiram Raza Khan, Dr. Safdar Tanweer	
21	"Evaluating Transformer Models for Named Entity Recognition in Indian Legal	104
	Texts"	
	Priyanshu Giriyan, Ayush Bhandari, Prathamesh Gawade, Aarti Sahitya	
22	"A Comprehensive Review of Swarm Intelligence based Metaheuristic	109
	Algorithms"	
	Abhineet Suman, Gunjan, Anupam Biswas	
23	"AI-Driven Detection of Stress, Anxiety, and Depression: Techniques, Challenges,	118
	and Future Perspectives"	
	Eram Fatima, Namrata Dhanda, taskeen Zaidi	
24	"Enhancing Network Lifetime in IoT-Based Wireless Sensor Networks Through	124
	MSSA-Driven Cluster Head Optimization"	12.
	Rajaram Pichamuthu, Saravanan Matheswaran, Prabaharan Sengodan,	
	K.Rajkannan, Prabhakaran. M	
25	"Heuristic Algorithm for Anchor Point Selection in Wireless Rechargeable Sensor	131
23		131
	Networks"	
	Chandra Bhushan Kumar Yadav	
26	"CNN-Based Hybrid Approach for Comprehensive Vehicle Detection in Complex	137
	Environments"	
	Manish Nair, Varsha Jotwani	
27	"Multiclass Grade Prediction in Higher Education via Ensemble Learning Models	143
	and Grey Wolf Feature Optimization"	
	Anil Purushothaman, Varsha Jotwani, Anjali Yadav	
28	"Cardiac Diagnosis System Using ECG and PCG Signals with a Multi-Scale	150
	Pooling-based Deep Neural Network (MSP-DNN) Classifier"	
	Mathan. S, Sunil Gupta	
29	"Blockchain Integrated Cloud Architecture for Surveillance Systems."	159
	Vinay Kumar, Varun Singh Raghuvanshi, Shashwat Sharma, Yash Yadav	
30	"A Comprehensive Analysis of Protein Secondary Structure Prediction models"	164
30	Ganesh Gopal Devarajan, Shivani Agarwal	104
31	"An Efficient Deep Learning framwork for Classification and Detection of	170
31		170
	Anomaly Based Network Intrusion using NSL-KDD Dataset"	
22	Uttkarsh Dwivedi,Parth Mehrotra	170
32	"AgriSynth: Machine Learning - Driven Crop Intelligence, Fertilizer	178
	Rationalization and Disease Diagnostics"	
	Bhoomika Gupta,Dr. Shivani Agarwal, Aditya Srivastava, Aaradhya,Anant	
	Agarhari	
33	"Inventory Optimization for Deteriorating Products Using Exponential Demand	183
	Forecasting and Machine Learning with Carbon Emission Constraints"	
	PRATIBHA RAJAWTA, MANDEEP MITTAL, BISWAJIT SARKAR	
34	"Enahanced Text Summarization System Using Machine Learning"	189
	DIVA GUPTA, NAMRATA DHANDA, KAPIL KUMAR GUPTA	
35	"Improving Safety on the Internet: A New Multimodal Framework for Hateful	195
	Meme Classification"	1,0
	Anusha Duggal, Anjali Singh, Devesh Garg	
36	"Facial Recognition-Based Automated Access Control System"	201
50		201
	Uday Vaibhav Deshpande, Sharvil Manoj Titarmare, Ashvini Bais, Nikhil	
27	Wyawahare, Kamlesh Kalbande	207
37	"A Deep Learning-Based Framework for Automated Classification and Condition	207
	Assessment of Indian Currency Notes"	
	Payal Chhabra, Aastha Jain, Mahi, Tarang priyadarshi	

Shweta Lavaniya, Dr. Sandeep Kumar Jain  39 "A Novel Approach for Deeplake Video Detection"  40 "Enhancing Early Detection of Parkinson's Disease with Machine Learning:  41 Insights from Xception Architecture and Random Forest Classifier"  42 Ashish Dixit, Umesh Pandik, Rashim Vaishnav, Surya Saxena, Avadhesh Kumar Gupta, Pawan Kumar  41 Suppoint Claude Security Challenges: An In-depth Analysis of Emerging Threats and Mitigation Strategies"  42 "Image Forgery Detection Using Deep Learning"  43 Detecting Leaf Disease and Classifying Images via Transfer Learning with VGG 16"  44 "Graph Gundar Sayama Kumar Saloni Lodhi, Kamini  45 "Detecting Leaf Disease and Classifying Images via Transfer Learning with VGG 16"  86 Ritka, Savita Kumari Sheoran  46 "Garbage Detection System Using Image Processing"  47 "Grabage Detection System Using Image Processing"  48 "Grabage Detection System Using Image Processing"  49 "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips"  40 "Party A DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANIU GERA  41 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review"  40 "Barty diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review"  41 Annol Thakur, Richa Sharma, Navpreet Kaur Walia  42 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic"  43 Bhairee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  44 "Reinforcement Learning for Sentiment Classification from Noisy Data"  45 "Reinforcement Learning for Sentiment Classification from Noisy Data"  46 "Reinforcement Learning for Sentiment Classification from Noisy Data"  47 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Subble Burning' Shruti Bhushan, Deepak Kumar  48 "Reinforcement Learning for Sentiment Classification from Noisy Data"  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning Shruti Bhus	Shweta Lavaniya, Dr. Sandeep Kumar Jain  "A Novel Approach for Deepfake Video Detection" Praveen Kumar Rai, Pankaj Kumar, Manoj Kumar  "Enhancing Early Detection of Parkinson's Disease with Machine Learning: Insights from Xception Architecture and Random Forest Classifier" Ashish Dixit, Umesh Pandit, Rashmi Vaishnav, Surya Saxena, Avadhesh Kumar Gupta, Pawan Kumar  "Exploring Cloud Security Challenges: An In-depth Analysis of Emerging Threats and Mitigation Strategies"  KIRTI  229  "Image Forgery Detection Using Deep Learning" 238 Satyam Kumar, Saloni Lodhi, Kamini  30  "Detecting Leaf Disease and Classifying Images via Transfer Learning with VGG 16" Riika, Savita Kumari Sheoran  44  "Garbage Detection System Using Image Processing" Aditya Pandey, Praven Kumar Rai, Aditya Singh, Aman Patwa  45  "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANIU GERA  46  "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Amnol Thakur, Richa Sharma, Naypreet Kaur Walia  47  "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48  "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49  "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  40  "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Subble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chabar, Tanamay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  50  "A Cetticute Modeling of Cronary Artery Disease Using Machine Learning" Shruti Bhushan, AVS Hemaditya, Appita Verma  51  "Comparison of CNN and Vision Transformers for Calorie Prediction" Arpan Prasad, V Asha, M			
218   Praveen Kumar Rai, Pankaj Kumar Amoj Kumar   224   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   181   1	9 "A Novel Approach for Deepfake Video Detection" Praveen Kumar Rai , Pankaj Kumar, Manoj Kumar  40 "Enhancing Eurly Detection of Parkinson's Disease with Machine Learning: Insights from Xception Architecture and Random Forest Classifter" Ashish Dixit, Umesh Pandit, Rashmi Vaishnav, Surya Saxena, Avadhesh Kumar Gupta, Pawan Kumar  41 "Exploring Cloud Security Challenges: An In-depth Analysis of Emerging Threats and Mitigation Strategies"  KIRTI  42 "Image Forgery Detection Using Deep Learning" Satyam Kumar, Saloni Lodhi, Kamini  43 "Detecting Leaf Disease and Classifying Images via Transfer Learning with VGG 16" Ritika, Savita Kumari Sheoran  44 "Garbage Detection System Using Image Processing" Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  45 "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA  46 "Early diagnosis and prediction of Polyeystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Nauz  53 "Comparing Gradient Boost	38		212
Pravecen Kumar Rai , Pankaj Kumar, Manoj Kumar  40 "Inhancing Early Detection of Parkinsson's Disease with Machine Learning: Insights from Xception Architecture and Random Forest Classifier" Ashish Dixit, Umesh Pandit, Rashmi Vaishnav, Surya Saxena, Avadhesh Kumar Gupta, Pawan Kumar  41 "Exploring Cloud Security Challenges: An In-depth Analysis of Emerging Threats and Mitigation Strategies" KIRTI  42 "Image Forgery Detection Using Deep Learning" Satyam Kumar, Saloni Lodhi, Kamini  43 "Detecting Leaf Disease and Classifying Images via Transfer Learning with VGG 16" Ritika, Savita Kumari Shcoran  44 "Garbage Detection System Using Image Processing" Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  45 "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips' Exercises and Tips' ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Annol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning' Shruti Bhushan, Deepak Kumar  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyur Choudhry, Chirag jain, Sofia Singh  50 "Vorsparing Gradient Boosting and Linear Models for Caloric Prediction" Apana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anuska Gelhot Visicompanion: Comparitive analysis of Volov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Necraj Gandhi, Swapnil Bhatnagar, Nith Arora  51 "Comparing Gradient Boosting and Linear Models for Caloric Prediction" Apana Prasad, V Asha, M T Vasumathi, Annol Gupta, Anurag Kakoti Nath	Pravecen Kumar Rai , Pankaj Kumar, Manoj Kumar  40 "Enhancing Early Detection of Parkinson's Disease with Machine Learning: Insights from Xception Architecture and Random Forest Classifier" Ashish Dixit, Umesh Pandit, Rashmi Vaishnav, Surya Saxena, Avadhesh Kumar Gupta, Pawan Kumar  41 "Exploring Cloud Sccurity Challenges: An In-depth Analysis of Emerging Threats and Mitigation Strategies" KIRTI  42 "Image Forgery Detection Using Deep Learning" Satyam Kumar, Saloni Lodhi, Kamini  43 "Detecting Leaf Disease and Classifying Images via Transfer Learning with VGG 16" Ritika, Savita Kumari Sheoran  44 "Garbage Detection System Using Image Processing" Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  45 "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips' Exercises and Tips' ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review' Amnof Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanya Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nith Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Va	20		210
"Enhancing Early Detection of Parkinson's Disease with Machine Learning: Insights from Xception Architecture and Random Forest Classifier"   Ashish Dixit, Umesh Pandit, Rashmi Vaishnav, Surya Saxena, Avadhesh Kumar Gupta, Pawan Kumar   "Exploring Cloud Security Challenges: An In-depth Analysis of Emerging Threats and Mitigation Strategies"   KIRT	"Enhancing Early Detection of Parkinson's Disease with Machine Learning: Insights from Xception Architecture and Random Forest Classifier"   Ashish Dixit, Umesh Pandit, Rashmi Vaishnav, Surya Saxena, Avadhesh Kumar Gupta, Pawan Kumar   "Exploring Cloud Security Challenges: An In-depth Analysis of Emerging Threats and Mitigation Strategies"   KIRT	39		218
Insights from Xception Architecture and Random Forest Classifier" Ashish Dixit,Umesh Pandit,Rashmi Vaishnav,Surya Saxena,Avadhesh Kumar Gupta,Pawan Kumar  "Exploring Cloud Security Challenges: An In-depth Analysis of Emerging Threats and Mitigation Strategies" KIRTI  42 "Image Forgery Detection Using Deep Learning" Satyam Kumar, Saloni Lodhi, Kamini  43 "Detecting Leaf Disease and Classifying Images via Transfer Learning with VGG 16" Ritika,Savita Kumari Sheoran  44 "Garbage Detection System Using Image Processing" Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  45 "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANIU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Annol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  10 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tannay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  51 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  52 "A Detailed Study on Efficiency of ML Based Algorithms in Prediction" Arpana Prasad, V Asha, M T Vasumathi, Annol Gupta, Anurag Kakoti Nath, Anushka Gehlot  48 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha	Insights from Xception Architecture and Random Forest Classifier" Ashish Dixit, Umesh Pandit, Rashmi Vaishnav, Surya Saxena, Avadhesh Kumar Gupta, Pawan Kumar  "Exploring Cloud Security Challenges: An In-depth Analysis of Emerging Threats and Mitigation Strategies" KIRTI  42 "Image Forgery Detection Using Deep Learning" Satyam Kumar, Saloni Lodhi, Kamini  43 "Detecting Leaf Disease and Classifying Images via Transfer Learning with VGG 16" Ritika, Savita Kumari Sheoran  44 "Garbage Detection System Using Image Processing" Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  45 "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANIU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Amnol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Navpreet Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning for Sentiment Classification from Noisy Data"  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning of Sentiment Classification from Noisy Data"  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning of Sentiment Classification from Noisy Data"  40 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning"  41 Shimanyu Choudhry, Chirag jain, Sofia Singh  42 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9"  43 Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  50 "Comparing Gradient Boosting and Linear Models for Calorie Prediction"  43 Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking"  45 Ab	40		224
Ashish Dixit, Umesh Pandit, Rashmi Vaishnav, Surya Saxena, Avadhesh Kumar Gupta, Pawan Kumar  41 "Exploring Cloud Security Challenges: An In-depth Analysis of Emerging Threats and Mitigation Strategies" KIRTI  42 "Image Forgery Detection Using Deep Learning" Satyam Kumar, Saloni Lodhi, Kamini  43 "Detecting Leaf Disease and Classifying Images via Transfer Learning with VGG 16" Ritika, Savita Kumari Sheoran  44 "Garbage Detection System Using Image Processing" Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  45 "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, ANS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  11 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chabra, Tammay Arora, Vibhore Jain, Necraj Gandhi, Swapnil Bhatnagar, Nitin Arora  51 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Annol Gupta, Anurag Kakoti Nath, Anushka Gehlot  52 "Petdictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Annol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Petdictive Modeli	Ashish Dixit, Umesh Pandtir, Rashmi Vaishnav, Surya Saxena, Avadhesh Kumar Gupta, Pawan Kumar  41 "Exploring Cloud Security Challenges: An In-depth Analysis of Emerging Threats and Mitigation Strategies" KIRTI  42 "Image Forgery Detection Using Deep Learning" 238 Satyam Kumar, Saloni Lodhi, Kamini  43 "Detecting Leaf Disease and Classifying Images via Transfer Learning with VGG 16" Ritika, Savita Kumari Sheoran  44 "Garbage Detection System Using Image Processing" 250 Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  45 "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, ANS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chabara, Tannay Arora, Vibhore Jain, Necraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Amushka Gehlot  54 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. L	40		224
Gupta_Pawan Kumar	Gupta_Pawan Kumar			
"Exploring Cloud Security Challenges: An In-depth Analysis of Emerging Threats and Mitigation Strategies"   KIRTI	"Exploring Cloud Security Challenges: An In-depth Analysis of Emerging Threats and Mitigation Strategies" KIRTI   238   "Image Forgery Detection Using Deep Learning"   238   Satyam Kumar, Saloni Lodhi, Kamini   241   "Detecting Leaf Disease and Classifying Images via Transfer Learning with VGG   16"   Ritika, Savita Kumari Sheoran   250   Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa   250   Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa   44   "Garbage Detection System Using Image Processing"   Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa   255   Exercises and Tips"   255   Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa   255   Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa   255   Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa   261   Carring Tarih Milaganosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review"   Annol Thakur, Richa Sharma, Navpreet Kaur Walia   261   Carring Basin Review of Deep Learning Techniques for Lung Disease   269   Diagnostic"   Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta   274   AVS Hemaditya, Shruti Bhushan, Deepak Kumar   274   AVS Hemaditya, Shruti Bhushan, Deepak Kumar   274   AVS Hemaditya, Shruti Bhushan, AvS Hemaditya, Arpita Verma   280   "Thybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning"   Shruti Bhushan, AVS Hemaditya, Arpita Verma   280   "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning"   Abhimanyu Choudhry, Chirag jain, Sofia Singh   290   Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora   296   Parkinson's Disease Using Audici"   Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz   "Comparing Gradient Boosting and Linear Models for Calorie Prediction"   301   Arpaa Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot   "Enhancing the Efficiency in Water-Meter Mondol,			
and Mitigation Strategies" KIRTI  42 "Image Forgery Detection Using Deep Learning" 3 "Detecting Leaf Disease and Classifying Images via Transfer Learning with VGG 16" Ritika, Savita Kumari Sheoran  44 "Garbage Detection System Using Image Processing" Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  45 "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatmagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Nauz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpan Prasad, V. Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammand Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  6 "Decoding Sentiments In Product Revie	and Mitigation Strategies" KIRTI  42 "Image Forgery Detection Using Deep Learning" Satyam Kumar, Saloni Lodhi, Kamini  43 "Detecting Leaf Disease and Classifying Images via Transfer Learning with VGG 16" Ritika, Savita Kumari Sheoran  44 "Garbage Detection System Using Image Processing" Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  45 "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Annol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Compartive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Annol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Precti Dubey  56 "	4.1		220
KIRTT  42 "Image Forgery Detection Using Deep Learning" Satyam Kumar, Saloni Lodhi, Kamini  43 "Detecting Leaf Disease and Classifying Images via Transfer Learning with VGG 16" Ritika, Savita Kumari Sheoran  44 "Garbage Detection System Using Image Processing" Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  45 "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Annol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  65 "Pecoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  67 "Becoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar,	KIRTI  42 "Image Forgery Detection Using Deep Learning" Satyam Kumar, Saloni Lodhi, Kamini  43 "Detecting Leaf Disease and Classifying Images via Transfer Learning with VGG 16" Ritika, Savita Kumari Sheoran  44 "Garbage Detection System Using Image Processing" Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  45 "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANIU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Annol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolow8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpan Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Prod	41		229
"Image Forgery Detection Using Deep Learning"   238	"Image Forgery Detection Using Deep Learning"   238			
Satyam Kumar, Saloni Lodhi, Kamini  43 "Detecting Leaf Disease and Classifying Images via Transfer Learning with VGG 16" Ritika, Savita Kumari Sheoran  44 "Garbage Detection System Using Image Processing" Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  45 "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANIJU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Scralathan S, Soorya P Kabir, Sangeetha N  54 "Encoding Sentiments In Product Reviews: A Smart Analysis Approach" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Precti Dubey  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moie	Satyam Kumar, Saloni Lodhi, Kamini   43			
"Detecting Leaf Disease and Classifying Images via Transfer Learning with VGG 16" Ritika, Savita Kumari Sheoran  44 "Garbage Detection System Using Image Processing" Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  45 "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Decpak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Annus Gupta, Anurag Kakoti Nath, Anushka Gelhlot Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gelhlot Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gelhlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad M	"Detecting Leaf Disease and Classifying Images via Transfer Learning with VGG 16"   Ritika, Savita Kumari Sheoran   250   Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa   255   Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa   255   Exercises and Tips"   ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA   "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review"   Anmol Thakur, Richa Sharma, Navpreet Kaur Walia   "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic"   Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta   "Reinforcement Learning for Sentiment Classification from Noisy Data"   AVS Hemaditya, Shruti Bhushan, Deepak Kumar   49   "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning"   Shruti Bhushan, AVS Hemaditya, Arpita Verma   280   "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning"   Abhimanyu Choudhry, Chirag jain, Sofia Singh   "Visicompanion: Comparitive analysis of Yolov8 and Yolov9"   290   Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora   301   Arpana Prasad, V Asha, M T Vasumathi, Annushka Gehlot   Parkinson's Disease Using Audio"   Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz   301   Tenhancing the Efficiency in Water-Meter Monitoring System Using Neural   305   Networking"   306   Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307   307	42		238
16"   Ritika,Savita Kumari Sheoran   250   Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa   250   Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa   255   Exercises and Tips"   ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA   261   Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review"   Anmol Thakur, Richa Sharma, Navpreet Kaur Walia   47   "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic"   Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta   274   AVS Hemaditya, Shruti Bhushan, Deepak Kumar   274   AVS Hemaditya, Shruti Bhushan, Deepak Kumar   280   Reinforcement Learning'   Shruti Bhushan, AVS Hemaditya, Arpita Verma   280   Reinforcement Learning'   Shruti Bhushan, AVS Hemaditya, Arpita Verma   280   "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning'   Abhimanyu Choudhry, Chirag jain, Sofia Singh   290   Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora   296   Parkinson's Disease Using Audio'   Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz   305   "Comparing Gradient Boosting and Linear Models for Calorie Prediction"   301   Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot   296   Parkinson's Disease Using Audio'   307   Aphana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot   308   309   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300   300	16"   Ritika,Savita Kumari Sheoran   250   Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   255   25			
Ritika,Savita Kumari Sheoran  "Garbage Detection System Using Image Processing" Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA  "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  "A Detailed Study on Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  50 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Precti Dubey  Techniques"  51 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Precti Dubey  Techniques"  52 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	Ritika,Savita Kumari Sheoran  44 "Garbage Detection System Using Image Processing" Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  45 "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abbay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniqu	43		244
44 "Garbage Detection System Using Image Processing" Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  45 "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANIU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharman, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Volov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Necraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Annol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" 87 "Safe URL Detection with Privacy using Machine Learning and Cryptography 88 Techniques"	44 "Garbage Detection System Using Image Processing" Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  45 "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Caloric Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"			
Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abahy Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	Aditya Pandey, Praveen Kumar Rai, Aditya Singh, Aman Patwa  "Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"			
"Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips"   ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA   "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review"   Anmol Thakur, Richa Sharma, Navpreet Kaur Walia   "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic"   Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta   "Reinforcement Learning for Sentiment Classification from Noisy Data"   AVS Hemaditya, Shruti Bhushan, Deepak Kumar   49	"Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy Exercises and Tips"   ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA   "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review"   Anmol Thakur, Richa Sharma, Navpreet Kaur Walia   "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic"   Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta   "Reinforcement Learning for Sentiment Classification from Noisy Data"   AVS Hemaditya, Shruti Bhushan, Deepak Kumar   49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning"   Shruti Bhushan, AVS Hemaditya, Arpita Verma   280   "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning"   Abhimanyu Choudhry, Chirag jain, Sofia Singh   "Visicompanion: Comparitive analysis of Yolov8 and Yolov9"   290   Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora   "A Detailed Study on Efficiency of ML Based Algorithms in Predicting   296   Parkinson's Disease Using Audio"   Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam   Naaz   "Comparing Gradient Boosting and Linear Models for Calorie Prediction"   Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot   "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural   Networking"   Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N   "Predictive Modeling of Coronary Artery Disease Using Machine Learning"   310   Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey   "Decoding Sentiments In Product Reviews: A Smart Analysis Approach"   315   Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz   "Safe URL Detection with Privacy using Machine Learning and Cryptography   Techniques"   321   Techniques"   321   Techniques   321   Techniques   321   Techniques   321   Techniques   3	44		250
Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANIU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	Exercises and Tips" ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Annol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"			
ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" 290 Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Annuol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Pecoding Sentiments In Product Reviews: A Smart Analysis Approach" 315 Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS SAHU, ANJU GERA  46 "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Caloric Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Scralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	45	"Personalized Fitness Recommendation System Integrating Yoga, Physiotherapy	255
SAHU, ANJU GERA  "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  "Reinforcement Learning for Sentiment Classification from Noisy Data" ANS Hemaditya, Shruti Bhushan, Deepak Kumar  "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	SAHU, ANJU GERA  "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  7 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  8 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  9 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  1 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  1 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  1 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Annuslaka Gehlot  1 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  1 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  1 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  1 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"		Exercises and Tips"	
SAHU, ANJU GERA  "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  "Reinforcement Learning for Sentiment Classification from Noisy Data" ANS Hemaditya, Shruti Bhushan, Deepak Kumar  "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	SAHU, ANJU GERA  "Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  7 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  8 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  9 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  1 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  1 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  1 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Annuslaka Gehlot  1 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  1 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  1 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  1 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"		ADITYA DHANGAR, TANISHKA SARASWAT, AMAN JAISWAL, PARAS	
Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  47  "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48  "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49  "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50  "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51  "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52  "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53  "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54  "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56  "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Solution State Using Machine Learning and Cryptography Techniques"  321	Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  47  "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48  "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49  "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50  "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51  "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52  "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53  "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54  "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56  "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" South Predictive Modeling of Coronary Artery Disease Using Machine Learning Syed Only Sentiments In Product Reviews: A Smart Analysis Approach" Techniques"  315  "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"		SAHU, ANJU GERA	
Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  47  "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48  "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49  "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50  "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51  "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52  "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53  "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54  "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56  "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Solution State Using Machine Learning and Cryptography Techniques"  321	Learning-Based Techniques: A Review" Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  47  "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48  "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49  "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50  "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51  "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52  "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53  "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54  "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56  "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" South Predictive Modeling of Coronary Artery Disease Using Machine Learning Syed Only Sentiments In Product Reviews: A Smart Analysis Approach" Techniques"  315  "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	46	"Early diagnosis and prediction of Polycystic Ovary Syndrome using Machine	261
Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  47 "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Precti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	Anmol Thakur, Richa Sharma, Navpreet Kaur Walia  "A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  "Reinforcement Learning for Sentiment Classification from Noisy Data" AVS Hemaditya, Shruti Bhushan, Deepak Kumar  "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tammay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  "Pecoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"			
"A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta   "Reinforcement Learning for Sentiment Classification from Noisy Data"   274   AVS Hemaditya, Shruti Bhushan, Deepak Kumar   274   Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning"   Shruti Bhushan, AVS Hemaditya, Arpita Verma   280   "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning"   Abhimanyu Choudhry, Chirag jain, Sofia Singh   "Visicompanion: Comparitive analysis of Yolov8 and Yolov9"   290   Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora   296   "A Detailed Study on Efficiency of ML Based Algorithms in Predicting   296   Parkinson's Disease Using Audio"   Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz   "Comparing Gradient Boosting and Linear Models for Calorie Prediction"   301   Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot   "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural   305   Networking"   Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N   "Predictive Modeling of Coronary Artery Disease Using Machine Learning"   310   Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey   "Decoding Sentiments In Product Reviews: A Smart Analysis Approach"   315   Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz   "Safe URL Detection with Privacy using Machine Learning and Cryptography   321   Techniques"   321	"A Comprehensive Review of Deep Learning Techniques for Lung Disease Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta   "Reinforcement Learning for Sentiment Classification from Noisy Data"   274 AVS Hemaditya, Shruti Bhushan, Deepak Kumar   274 AVS Hemaditya, Shruti Bhushan, Deepak Kumar   280 Reinforcement Learning"   Shruti Bhushan, AVS Hemaditya, Arpita Verma   280 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning"   Abhimanyu Choudhry, Chirag jain, Sofia Singh   "Visicompanion: Comparitive analysis of Yolov8 and Yolov9"   290 Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora   296 Yearkinson's Disease Using Audio"   301 Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot   305 Yeard Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz   305 Yeard Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey   310 Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey   315 Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz   316 Yeard Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey   321 Techniques   321 Te			
Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data"  AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning"  Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning"  Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9"  Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio"  Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction"  Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking"  Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning"  Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach"  Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography  Techniques"	Diagnostic" Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  48 "Reinforcement Learning for Sentiment Classification from Noisy Data"  AVS Hemaditya, Shruti Bhushan, Deepak Kumar  49 "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning"  Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning"  Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9"  Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio"  Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction"  Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking"  Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning"  Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach"  Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography  Techniques"	47		269
Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  "Reinforcement Learning for Sentiment Classification from Noisy Data"  AVS Hemaditya, Shruti Bhushan, Deepak Kumar  "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning"  Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning"  Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9"  Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio"  Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction"  Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking"  Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning"  Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach"  Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography  Techniques"	Bhairvee Singh, Dr. Monika Sharma, Dr. Sachin Gupta  "Reinforcement Learning for Sentiment Classification from Noisy Data"  AVS Hemaditya, Shruti Bhushan, Deepak Kumar  "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning"  Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning"  Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9"  Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio"  Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction"  Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking"  Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning"  Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach"  Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography  Techniques"	-,		
48       "Reinforcement Learning for Sentiment Classification from Noisy Data"         AVS Hemaditya, Shruti Bhushan, Deepak Kumar       274         49       "Hybrid Legal Clause Classification: Integrating Supervised BERT with         Reinforcement Learning"         Shruti Bhushan, AVS Hemaditya, Arpita Verma       280         50       "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy         for Stubble Burning"         Abhimanyu Choudhry, Chirag jain, Sofia Singh       286         51       "Visicompanion: Comparitive analysis of Yolov8 and Yolov9"	48       "Reinforcement Learning for Sentiment Classification from Noisy Data"			
AVS Hemaditya, Shruti Bhushan, Deepak Kumar  "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  "Predictive Modeling Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	AVS Hemaditya, Shruti Bhushan, Deepak Kumar  "Hybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	48		274
### Pybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning"  Shruti Bhushan, AVS Hemaditya, Arpita Verma    Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh    Visicompanion: Comparitive analysis of Yolov8 and Yolov9" 290   Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora    A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz    Comparing Gradient Boosting and Linear Models for Calorie Prediction" 301   Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot    Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N    Predictive Modeling of Coronary Artery Disease Using Machine Learning" 310   Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey    Decoding Sentiments In Product Reviews: A Smart Analysis Approach" 315   Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz    Safe URL Detection with Privacy using Machine Learning and Cryptography 321   Techniques"	### Pybrid Legal Clause Classification: Integrating Supervised BERT with Reinforcement Learning"  Shruti Bhushan, AVS Hemaditya, Arpita Verma    Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh    Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora    A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz    Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot    Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N    Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey    Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz    Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	.0		- 7 .
Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	Reinforcement Learning" Shruti Bhushan, AVS Hemaditya, Arpita Verma  50 "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  51 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	49		280
Shruti Bhushan, AVS Hemaditya, Arpita Verma  "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	Shruti Bhushan, AVS Hemaditya, Arpita Verma  "Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	.,		200
Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh	"Comparison of CNN and Vision Transformers for Wildfire Detection: A Proxy for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh   290			
for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  71 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  72 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  73 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  74 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  75 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  75 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  76 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	for Stubble Burning" Abhimanyu Choudhry, Chirag jain, Sofia Singh  1 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  2 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  30 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  4 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	50		286
Abhimanyu Choudhry, Chirag jain, Sofia Singh  1 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  2 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  30 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  4 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  5 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  5 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  7 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	Abhimanyu Choudhry, Chirag jain, Sofia Singh  1 "Visicompanion: Comparitive analysis of Yolov8 and Yolov9" Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  2 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  30 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  4 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  5 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  5 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  7 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"	50		200
Tolor   Sistematical Product Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz   Sistematical Predictive Modeling of Coronary Artery Disease Using Machine Learning   Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz   Sistematical Prediction   System Using Neural Networking   Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N   Sight Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz   Sight Networking   Sight Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Networking   Sight Networking	51"Visicompanion: Comparitive analysis of Yolov8 and Yolov9"290Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora29652"A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz29653"Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot30154"Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N30555"Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey31056"Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz31557"Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"321			
Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  329  321	Payal Chhabra, Tanmay Arora, Vibhore Jain, Neeraj Gandhi, Swapnil Bhatnagar, Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  321	51		200
Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  396	Nitin Arora  52 "A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  301  303  305	31		290
52"A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz29653"Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot30154"Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N30555"Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey31056"Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz31557"Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"321	52"A Detailed Study on Efficiency of ML Based Algorithms in Predicting Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz29653"Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot30154"Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N30555"Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey31056"Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz31557"Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"321			
Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  301	Parkinson's Disease Using Audio" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  53 "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  301	52		206
Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  301	Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Sheenam Naaz  "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  301	32		290
Naaz   Saar   Comparing Gradient Boosting and Linear Models for Calorie Prediction   301   Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot   Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking   Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N   55   Predictive Modeling of Coronary Artery Disease Using Machine Learning   310   Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey   315   Predictive Modeling Sentiments In Product Reviews: A Smart Analysis Approach   315   Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz   57   Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques   321   Techniques   321   321   331   332   333   334   334   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   335   33	Naaz  "Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  301			
53"Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot30154"Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N30555"Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey31056"Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz31557"Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"321	53"Comparing Gradient Boosting and Linear Models for Calorie Prediction" Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot30154"Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N30555"Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey31056"Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz31557"Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"321			
Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  305	Arpana Prasad, V Asha, M T Vasumathi, Anmol Gupta, Anurag Kakoti Nath, Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  305	52		201
Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking"  Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning"  Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach"  Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  305	Anushka Gehlot  54 "Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques" 321	33		301
54"Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N30555"Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey31056"Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz31557"Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"321	54"Enhancing the Efficiency in Water-Meter Monitoring System Using Neural Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N30555"Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey31056"Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz31557"Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"321			
Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  310	Networking" Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  310	<i></i>		205
Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  310	Abhay Varma P K, Seralathan S, Soorya P Kabir, Sangeetha N  55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" 310 Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" 315 Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques" 321	54		305
55 "Predictive Modeling of Coronary Artery Disease Using Machine Learning" Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  310  310	Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz   Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentiments In Product Reviews: A Smart Analysis Approach   Solong Sentim			
Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" 315 Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography 321 Techniques"	Syed Mohammad Moiez Ur Rahman, Sujoy Mondol, Asjad Moiz Khan, Dr. Laxmi Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" 315 Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"			210
Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  315	Kant Sagar, Ms. Preeti Dubey  56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  315	55		310
56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  315	56 "Decoding Sentiments In Product Reviews: A Smart Analysis Approach" Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  315			
Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  321	Rohan kumar, Ram Krishna, Kapil kumar, Sheenam Naaz  57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques"  321	_		
57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques" 321	57 "Safe URL Detection with Privacy using Machine Learning and Cryptography Techniques" 321	56		315
Techniques"	Techniques"			
*	*	57		321
LAZAK 11 C. D. 'A 1	V. Madhavan , G. Paavai Anand		*	
V. Madhavan , G. Paavai Anand			V. Madhavan , G. Paavai Anand	

58	"Intelligent Defense for Smart Grids: Leveraging ResGEN and ChO Models for	327
	IoT Security"	
50	Nabeel Muhammed Aslam, Shilaja C	222
59	"Segmentation of Skin Lesions from Medical Images Using a Fusion of CNN and	333
	RNN Models"	
	Laxman Singh, Mayank R. Kothawade, Dr. NANDITA GOYAL, R. Prameela	
(0	Devi , Dr Harishchander Anandaram , Ramendra Singh	339
60	"Multi-Class Brain Tumor Detection Using CNN-Based Medical Imaging	339
	Analysis"	
	Laxman Singh, Dr. Afshan Hassan Wani, Arava Nagasri, Ayan Banerjee,	
(1	Dr.Harishchander Anandaram , Bakshish Singh	2.45
61	"Deep learning based Malware Analysis to strengthen an Antivirus System"	345
(2	Rajesh Shrivastava, Simar Preet Singh, Sirshak Dolai, Himesh Maurya	251
62	"Leveraging Ensemble Machine Learning: A Comparative Analysis for Enhanced Credit Card Fraud Detection"	351
	Renuka Agrawal , Lavanya Sinha , Nikita Kharb ,Santhosh Phanitalpak	
63	Gandhala , Usha Jogalekar	257
03	"Comparison of various Vision-Language Models: Datasets, Architectures, and Metrics"	357
64	Rohini Ranjan, Sofia Singh, Jitendra Singh Jadon "Multiple manifold regularization based on non-negative matrix factorization for	362
04	Multi-view Clustering"	302
	Mutyala Sirisha, Ghufran Ahmad Khan, Jalaluddin Khan, Hemlata Pant, Kaneez	
	Zainab, Zulfikar Ali Ansari, Shamshul Haq Ansari	
65	"Reliability Analysis Of Random Component Failure In A Series Hydraulic Robot	368
03	Configuration"	308
	Chetan Kumar Sharma, Neeraj Singh, Nitin Kasana	
66	"Lunar Sustainable Housing Infrastructure Design by using Tinkercad"	373
00	Tanay Mittal, Neetu Mittal, Vijay Kumar Tayal, Suniti Gupta	373
67	"Design And Modeling Of Unmanned, Microcontroller Based Mini Rocket For	378
07	Planetary Space Exploration"	376
	Arif Khan,Ganesh Nadar, Ayush Kant, Puja Choudhury, Sukhpreet Singh	
68	"Pre-contextualized Augmented Language Instructions for Autonomous Vision-	386
00	and-Language Navigation"	300
	Olivia Piazza, Sudhir Shrestha	
69	"Analysis of Deep Learning based Ensemble Models for Brain Tumor Detection"	391
0)	Sachin Minocha, Vedant Nigam, Utsav Birla, Hardik Kashyap	371
70	"A Novel multi-classification approach for drugs based on ANN and other ML	397
70	algorithms with hyper parameter tuning"	371
	Mohd Firoz Warsi, Nitin Kumar Chauhan, Shiv Narain Gupta, Rahul Dev and	
	Ashish Choudhary	
71	"Electronic Voting System using Blockchain Technology"	401
, 1	Vishan Kumar Gupta, Paras Jain, Shivani Agarwal, Anupriya, Vivek Shukla,	101
	Nilakshi Goel	
72	"Deep Learning Based Deepfake Video Detection System"	408
12	Aman Kumar Yaday, Abhishek Kumar Jha, Aman Kumar Dubey, Akash Kumar,	100
	Dr Ashish Sharma	
73	"Future of AI-Driven Surgical Robotics"	413
, 0	Madhuri Gupta, Shivanshi Nigam, Sameer Malik, Sonali Srivastava, Mohammad	
	Asad Khan, Richa Chaturvedi	
74	"Predictive Models for Career Guidance, Based on Academic and Behavioral Data	419
, -	with Data Mining and Machine Learning Technique"	,
	Brijesh Kumar Verma, Dr. Nidhi Srivastava, Dr. Ajay Kumar Bharti	
75	"An IoT-Based Data Logging System to Ensure Consistent Dairy Product Quality	424
, 5	through Monitoring and Cloud Analytics"	127
	T Flaveell Malik, Jaishalikel Flasad Keshari, Galifay Senii, Ashish Singh Chaiman	
	Praveen Malik, Jaishanker Prasad Keshari, Gaurav Sethi, Ashish Singh Chauhan, Nagendar Yamsani, Shelei	
76	Nagendar Yamsani, Shelej  "An Automated Solution for Traffic Safety and Compliance using Wireless-	430

	Capture for Enhanced Monitoring and Enforcement"	
	Manoj Kumar, Praveen Malik, Shikha Agarwal, Gopal Krishna, Jaypal Lande,	
	Shelej Khera	
77	"IoT-Enabled Smart Unidirectional Road Lighting Control System for Enhanced	436
	Energy Efficiency and Road Safety through Sensor Integration and Geofencing	
	Technology"	
	Praveen Malik, Amit Kumar, Pramod Kumar Srivastava, Shailendra Thapliyal,	
	Srinivas Aluvala, Shelej Khera	
78	"Review on Architectures of Convolutional Neural Network"	442
	Sachin Chawla, Dr Deepa Gupta, Dr Sanjeev Kumar Pippal	
79	"Advanced Motion Recognition Using High-Resolution Infrared Imaging and	449
	Enhanced Image Processing Techniques"	
	Prafull Mishra, Rishabh Srivastava, Prerna Singh, Vineet Shrivastava, Devesh	
	Garg	
80	"HerPal: An AI-Driven Platform for Enhanced Menstrual Hygiene Management	455
	and Period Assistance"	
	Dr. Priyanka Gaba, Dr. Dileep Kumar Yadav, Asmit Parida, Hasbi Fathima VP,	
	Batchu Meghana, Akshita Jain	
81	"OpportuNest - Campus Career Management System"	460
	Tanya Agarwal, Chandni Kalwani, Divyanshu Pathak, Saumya Sachan, Neerja	
	Arora, Shashank Sahu	
82	"Enhancing Personalization: A Machine Learning Approach to Modern	465
	Recommender Systems"	
	Supriya Saxena, Bharat Bhushan	
83	"A Custom Sandbox for Malware Threat Analysis to Safeguard Infrastructure"	471
	Vanshika Choudhary, Sapna Singh, Shashank Atrey, Avinash Kumar, Saptadeepa	
	Kalita , Palak Shandil	
84	"Dignostic Analysis Of Skin Disease Using Deep Learning"	476
	Sonam Sirohi, Dipak Kumar Ghosh, Usha Chauhan, Anil Kumar Dubey	
85	"Improved Breast Tumor Detection and Classification with Advanced	481
	Segmentation and Morphology"	
	Mahesh K. Singh, Rajeev Ranjan, Smriti Sahu, Piyush Charan	
86	"Real-Time American Sign Language Translation Using Deep Learning"	486
	Tanya Sharma, Srishti Upadhyay, Vikas Kumar, Parita Jain	
87	"BlindViz – Intelligent Navigation and Environmental Awareness for the Visually	492
	Impaired"	
	Rahul Sharma, Gunjan Jarawat, Devansh Agarwal, Austin Dious	
88	"Network Coding for Data Compression in Genomic Sequencing"	497
	Sultan Alam, Saksham Agarwal, Anshumaan Sharma	
89	"Network Coding for Scalable Genomic Data Transmission in Public Health	503
	Crises"	
	Sultan Alam,Monica Sankat,Ram Kumar	
90	"Exploring the Possibilities of Genetic Engineering for Curing Human De-	508
	formities : A comprehensive Review"	
	Vandana Rawat, Sneha Payal, Rahul Bijalwan, Neelam Singh, Varsha Mittal,	
	Sudhanshu Maurya	
91	"Leveraging Machine Learning Techniques for Accurate Heart Disease Prediction	515
	Through Data Insights and Model Optimization"	
	Sandeep chouhan, Mandeep Kaur	
92	"SkillDev: GenAI-Powered Skill Upgrading Platform"	520
	Deepali Deshpande, Renuka Deshpande, Akash Gadekar, Rutvik Gaikwad, Vipul	2-3
	Gejage, Sarthak Ghavate	
93	"Examining driver sleepiness detection based on visual actions using Haar	526
	Cascading and CNN"	320
	Vandana Rawat, Pratibha Manral, Lakshya Gupta, Nidhi Joshi	
94	"A noble approach to the object detection in defense system in terms of Image	531
, r	processing"	JJ 1
	processing	

95	"Deep Reinforcement Learning for a Four Degree of Freedom Robot Arm	537
	Accelerated by Human Demonstration"	331
	Kirk Duran, Roel J. Hernandez, Sudhir Shrestha	
96	"Experimental Investigation and Analysis of Emerging Hybrid Composite:	543
70	Ramie/Kenaf/Bamboo/Pineapple"	5 15
	Lokesh Kumar P J,Sengottaiyan K,Ramesh S,Sofia Vincent.J,Shenbaga Ezhil.	
	S,Dr. Dinesh Babu.M	
97	"Driver Drowsiness Detection and Alert System Using Computer Vision"	548
91	Suresh Kumar, Chitrangad Singh Tomar	340
98	"Enhancing Farm Security with AI-Powered Animal Intrusion Detection"	554
98		334
00	Divya Upadhyay , Akshay Saxena , Aniket Shisodia	550
99	"Enhanced Footpath Segmentation Using Attention-Integrated UNET for Assistive	559
	Urban Navigation"	
100	Amit Chaudhary, Dr. Prabhat Verma	5.65
100	"Analyzing Handwriting Features for ADHD Detection in Children with Autism	565
	via Machine Learning"	
	Ch.Prathima, Anitha. T, P Jayachandra reddy, Yekkaluri susmitha, P Soni	
101	Reddy,Nakkarasupalli Charitha	
101	"A Deep Learning Approach For Detecting Earth's Surface Anomalies Using	570
	Satellite Imagery"	
	Ch. Prathima, S. Venkatalakshmi, Sasi Priya Puchakatla, Venkata Chandraditya	
	Vyakaranam, Latheef Patnam, Nagendra Naik Nenavatha.	
102	"A Real Time approach to recognize Facial Expression Based on Scoring System	576
	For Restaurants"	
	Ch.Prathima, K.Naresh, Akhilesh Chava, Krishna Vamsi Makkala, Siva Geetha	
	Pasupula, Vivekananda Polavarapu	
103	"Systematic Review and Development of Advanced CNN Models for Enhanced	582
	Diagnostic Accuracy in Retinal Diseases"	
	L. Sivayamini, Fahimuddin Shaik	
104	"Image Super-Resolution using GAN based Vision Transformer"	588
	Neeraj Baghel, Shiv Ram Dubey	
105	"Conditional GANs for Enhanced Artistic Synthesis: Improving Quality and Speed	594
	through Innovative Colorization Techniques"	
	Hardarshan Kaur, M Manish, Aswin Kumar Gamango, Kusuma Surendra Paul,	
	Tenzin Ngakpal	
106	"Energy Efficiency Redefined: Forecasting and Fault Detection in Households"	600
	Devansh Singhal, Tavishi Gahlot, Ayush Gupta, Dr. Rashmi Sharma	600
		600
107	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in	606
107	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare"	
107	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in	
107	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare"	
	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare" Gungun Kasera, Hetvi Prajapati, Nandini Modi	606
	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare" Gungun Kasera, Hetvi Prajapati, Nandini Modi "Enhancing Medical Image Authentication in Healthcare with SLT, Contourlet	606
	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare" Gungun Kasera, Hetvi Prajapati, Nandini Modi  "Enhancing Medical Image Authentication in Healthcare with SLT, Contourlet Transform, and Firefly Algorithm Techniques" Vijay Krishna Pallaw, Ms. Roshan Kumari, Ms. Namita Sharma, Mr. Abhishek Kumar	606
	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare" Gungun Kasera, Hetvi Prajapati, Nandini Modi  "Enhancing Medical Image Authentication in Healthcare with SLT, Contourlet Transform, and Firefly Algorithm Techniques" Vijay Krishna Pallaw, Ms. Roshan Kumari, Ms. Namita Sharma, Mr. Abhishek Kumar	606
108	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare" Gungun Kasera, Hetvi Prajapati, Nandini Modi  "Enhancing Medical Image Authentication in Healthcare with SLT, Contourlet Transform, and Firefly Algorithm Techniques" Vijay Krishna Pallaw, Ms. Roshan Kumari, Ms. Namita Sharma, Mr. Abhishek	606
108	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare" Gungun Kasera, Hetvi Prajapati, Nandini Modi  "Enhancing Medical Image Authentication in Healthcare with SLT, Contourlet Transform, and Firefly Algorithm Techniques" Vijay Krishna Pallaw, Ms. Roshan Kumari, Ms. Namita Sharma, Mr. Abhishek Kumar  "Risk Analysis of Indian Banking Stocks Using Machine Learning Techniques" Vidit Tayal, Snehal Kumar, Shweta Meena	606
108	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare" Gungun Kasera, Hetvi Prajapati, Nandini Modi  "Enhancing Medical Image Authentication in Healthcare with SLT, Contourlet Transform, and Firefly Algorithm Techniques" Vijay Krishna Pallaw, Ms. Roshan Kumari, Ms. Namita Sharma, Mr. Abhishek Kumar  "Risk Analysis of Indian Banking Stocks Using Machine Learning Techniques"	606
108	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare" Gungun Kasera, Hetvi Prajapati, Nandini Modi  "Enhancing Medical Image Authentication in Healthcare with SLT, Contourlet Transform, and Firefly Algorithm Techniques" Vijay Krishna Pallaw, Ms. Roshan Kumari, Ms. Namita Sharma, Mr. Abhishek Kumar  "Risk Analysis of Indian Banking Stocks Using Machine Learning Techniques" Vidit Tayal, Snehal Kumar, Shweta Meena  "Developing the Performance and Longevity of Electric Vehicle Batteries through	606
108	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare" Gungun Kasera, Hetvi Prajapati, Nandini Modi  "Enhancing Medical Image Authentication in Healthcare with SLT, Contourlet Transform, and Firefly Algorithm Techniques" Vijay Krishna Pallaw, Ms. Roshan Kumari, Ms. Namita Sharma, Mr. Abhishek Kumar  "Risk Analysis of Indian Banking Stocks Using Machine Learning Techniques" Vidit Tayal, Snehal Kumar, Shweta Meena  "Developing the Performance and Longevity of Electric Vehicle Batteries through the Implementation of Thermal Management Systems" N VENKATESH KUMAR, PRAVEEN KUMAR C, B ANANDAN, B A	606
108	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare" Gungun Kasera, Hetvi Prajapati, Nandini Modi  "Enhancing Medical Image Authentication in Healthcare with SLT, Contourlet Transform, and Firefly Algorithm Techniques" Vijay Krishna Pallaw, Ms. Roshan Kumari, Ms. Namita Sharma, Mr. Abhishek Kumar  "Risk Analysis of Indian Banking Stocks Using Machine Learning Techniques" Vidit Tayal, Snehal Kumar, Shweta Meena  "Developing the Performance and Longevity of Electric Vehicle Batteries through the Implementation of Thermal Management Systems" N VENKATESH KUMAR, PRAVEEN KUMAR C, B ANANDAN, B A DEVAN, G SASIKALA, V R KAVITHA	606 611 617 623
108	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare" Gungun Kasera, Hetvi Prajapati, Nandini Modi  "Enhancing Medical Image Authentication in Healthcare with SLT, Contourlet Transform, and Firefly Algorithm Techniques" Vijay Krishna Pallaw, Ms. Roshan Kumari, Ms. Namita Sharma, Mr. Abhishek Kumar  "Risk Analysis of Indian Banking Stocks Using Machine Learning Techniques" Vidit Tayal, Snehal Kumar, Shweta Meena  "Developing the Performance and Longevity of Electric Vehicle Batteries through the Implementation of Thermal Management Systems" N VENKATESH KUMAR, PRAVEEN KUMAR C, B ANANDAN, B A DEVAN, G SASIKALA, V R KAVITHA  "Advancements in Suspicious and Violent Activity Recognition for Intelligent	606
108	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare" Gungun Kasera, Hetvi Prajapati, Nandini Modi  "Enhancing Medical Image Authentication in Healthcare with SLT, Contourlet Transform, and Firefly Algorithm Techniques" Vijay Krishna Pallaw, Ms. Roshan Kumari, Ms. Namita Sharma, Mr. Abhishek Kumar  "Risk Analysis of Indian Banking Stocks Using Machine Learning Techniques" Vidit Tayal, Snehal Kumar, Shweta Meena  "Developing the Performance and Longevity of Electric Vehicle Batteries through the Implementation of Thermal Management Systems" N VENKATESH KUMAR, PRAVEEN KUMAR C, B ANANDAN, B A DEVAN, G SASIKALA, V R KAVITHA  "Advancements in Suspicious and Violent Activity Recognition for Intelligent Video Surveillance"	606 611 617 623
108	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare" Gungun Kasera, Hetvi Prajapati, Nandini Modi  "Enhancing Medical Image Authentication in Healthcare with SLT, Contourlet Transform, and Firefly Algorithm Techniques" Vijay Krishna Pallaw, Ms. Roshan Kumari, Ms. Namita Sharma, Mr. Abhishek Kumar  "Risk Analysis of Indian Banking Stocks Using Machine Learning Techniques" Vidit Tayal, Snehal Kumar, Shweta Meena  "Developing the Performance and Longevity of Electric Vehicle Batteries through the Implementation of Thermal Management Systems" N VENKATESH KUMAR, PRAVEEN KUMAR C, B ANANDAN, B A DEVAN, G SASIKALA, V R KAVITHA  "Advancements in Suspicious and Violent Activity Recognition for Intelligent Video Surveillance" Niyati Rana, Deepak Parashar, Nilesh Bahadure, Hetal Jethani, Sudipta Banerjee,	606 611 617 623
108 109 110	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare" Gungun Kasera, Hetvi Prajapati, Nandini Modi  "Enhancing Medical Image Authentication in Healthcare with SLT, Contourlet Transform, and Firefly Algorithm Techniques" Vijay Krishna Pallaw, Ms. Roshan Kumari, Ms. Namita Sharma, Mr. Abhishek Kumar  "Risk Analysis of Indian Banking Stocks Using Machine Learning Techniques" Vidit Tayal, Snehal Kumar, Shweta Meena  "Developing the Performance and Longevity of Electric Vehicle Batteries through the Implementation of Thermal Management Systems" N VENKATESH KUMAR, PRAVEEN KUMAR C, B ANANDAN, B A DEVAN, G SASIKALA, V R KAVITHA  "Advancements in Suspicious and Violent Activity Recognition for Intelligent Video Surveillance" Niyati Rana, Deepak Parashar, Nilesh Bahadure, Hetal Jethani, Sudipta Banerjee, Kanhaiya Sharma	606 611 617 623
108	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare" Gungun Kasera, Hetvi Prajapati, Nandini Modi  "Enhancing Medical Image Authentication in Healthcare with SLT, Contourlet Transform, and Firefly Algorithm Techniques" Vijay Krishna Pallaw, Ms. Roshan Kumari, Ms. Namita Sharma, Mr. Abhishek Kumar  "Risk Analysis of Indian Banking Stocks Using Machine Learning Techniques" Vidit Tayal, Snehal Kumar, Shweta Meena  "Developing the Performance and Longevity of Electric Vehicle Batteries through the Implementation of Thermal Management Systems" N VENKATESH KUMAR, PRAVEEN KUMAR C, B ANANDAN, B A DEVAN, G SASIKALA, V R KAVITHA  "Advancements in Suspicious and Violent Activity Recognition for Intelligent Video Surveillance" Niyati Rana, Deepak Parashar, Nilesh Bahadure, Hetal Jethani, Sudipta Banerjee, Kanhaiya Sharma  "Empowering Sustainable Waste Management: A Comparative Study of Machine	606 611 617 623
108 109 110	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare" Gungun Kasera, Hetvi Prajapati, Nandini Modi  "Enhancing Medical Image Authentication in Healthcare with SLT, Contourlet Transform, and Firefly Algorithm Techniques" Vijay Krishna Pallaw, Ms. Roshan Kumari, Ms. Namita Sharma, Mr. Abhishek Kumar  "Risk Analysis of Indian Banking Stocks Using Machine Learning Techniques" Vidit Tayal, Snehal Kumar, Shweta Meena  "Developing the Performance and Longevity of Electric Vehicle Batteries through the Implementation of Thermal Management Systems" N VENKATESH KUMAR, PRAVEEN KUMAR C, B ANANDAN, B A DEVAN, G SASIKALA, V R KAVITHA  "Advancements in Suspicious and Violent Activity Recognition for Intelligent Video Surveillance" Niyati Rana, Deepak Parashar, Nilesh Bahadure, Hetal Jethani, Sudipta Banerjee, Kanhaiya Sharma  "Empowering Sustainable Waste Management: A Comparative Study of Machine Learning Models for Citizen Engagement"	606 611 617 623
108 109 110	"An Interpretable Decision Tree Model for Ayurvedic Drug Recommendation in Personalized Healthcare" Gungun Kasera, Hetvi Prajapati, Nandini Modi  "Enhancing Medical Image Authentication in Healthcare with SLT, Contourlet Transform, and Firefly Algorithm Techniques" Vijay Krishna Pallaw, Ms. Roshan Kumari, Ms. Namita Sharma, Mr. Abhishek Kumar  "Risk Analysis of Indian Banking Stocks Using Machine Learning Techniques" Vidit Tayal, Snehal Kumar, Shweta Meena  "Developing the Performance and Longevity of Electric Vehicle Batteries through the Implementation of Thermal Management Systems" N VENKATESH KUMAR, PRAVEEN KUMAR C, B ANANDAN, B A DEVAN, G SASIKALA, V R KAVITHA  "Advancements in Suspicious and Violent Activity Recognition for Intelligent Video Surveillance" Niyati Rana, Deepak Parashar, Nilesh Bahadure, Hetal Jethani, Sudipta Banerjee, Kanhaiya Sharma  "Empowering Sustainable Waste Management: A Comparative Study of Machine	606 611 617 623

	Ashish Singh, Aanand Rai, Anugya Tiwari, Anubhav Chauhan, Swati Tomar, Sharma	
114	Ji AP  "A Novel Approach for Early Brain Stroke Detection Using Genetic Algorithm"  Bheemashetty Nandish, Ch. Prathima, Mokkala Kiran Moni, Martala Charitha,  Manikyam Waseemuddin, Kurra Suchith Reddy	645
115	"Comparative Analysis of Deep-Fake Detection Methods" Saiful Islam Rahmani, Tarun Pal, Vineet Chaudhary, Bhumika Nirmohi	651
116	"Automated Brain Tumor Identification in MRI Scans Using State-of-the-Art Deep Learning Models" Sachin Kumar*, Ayushi Dewan, Surabhi Solanki, Janhvi D. Dave, Praveen Kumar Patidar, Shivkumar Lilhare	655
117	"Stock Price Forecasting Using LSTM Model" Kashika Jain,Panav Jain	660
118	"Leveraging CNNs for Early Detection and Staging of Diabetic Retinopathy" Krishnaa Shah,Mahak Gupta,Samyak Mishra,Sarthak Oberoi,Renuka Agrawal,Usha A. Jogalekar	665
119	"Extracting Abstractive Summaries through Generative AI Models" Rimsha Khan, Shanu Sharma, Divya Upadhyay	671
120	"Enhancing Stock Trading Performance in Chennai: A Reinforcement Learning and Sentiment Analysis Approach for Real-Time Decision-Making" Kabirdoss Devi, S.Karthick	677
121	"Internet of Things Enabled Smart Agriculture Monitoring and Control System" Nilesh Bahadure, Rahul Joshi, Deepak Parashar, Bhoomi Shah, Jagdish Chandra Patni, Prasenjeet Damodar Patil	683
122	"Enhancing Evidence Protection and Authenticity with Blockchain in the Judicial Sectors."  Satyendra Singh, Laxman Singh, Vijay Prakash Yadav, Tilak Singh, Yashodutt Dubey	687
123	"Real-Time Driver Drowsiness Detection Using Mobile Net for Road Safety Enhancement"  Ms. Chengamma Chitteti, Dungavath Sridhar Naik, Vangipuram Anil Kumar, Shaik Ayesha, Muthyamaina Pavan Kumar.	692
124	"Hybrid Semantic and Contextual Analysis for Multilingual Fake News Detection Using Deep Learning" Manushri Tummala, Mahadevi E Malkhed, Susmitha Vekkot	698
125	"An Effective Way to Detect Cardiovascular Disease: A comprehensive review" Prashant Yadav, Harikesh Singh, Amarjeet Singh, Nandan Upadhyay, Lalit Verma	705
126	"Malaria Detection Using Deep Learning: An In-Depth Comparison of Techniques" Shadab Sarfaraj, Asha Rani Mishra, Sansar Singh Chauhan	711
127	"Transforming Agriculture with AgriConnect using Machine Learning: A Comprehensive Analysis" Shagun, Harshit Walecha, Sujal Mishra, Ginni Arora, Deepa Bura,	717
128	"An Analysis of Generative Adversarial Networks for Intrusion Detection System" Rakesh Kumar, Veerendra Yadav, Harvendra Kumar	722
129	"Hindi Text Summarization using the Improved Dingo Optimization" Geetanjali Singh, Namita Mittal, Satyendra Singh Chouhan	726
130	"Hybrid Deepfake Detection Framework: Integrating Customized CNN, Ensemble Learning, and Meta-Learning for Enhanced Robustness" Pratik Singh, Shivani Pandey, Shakshi sharma, Prashant Tomer, Ashish Bajpai, Aatif Jamshed	732
131	"Enhacing Buisness safety and security through Next Gen Fraud by genrating OTP"  Kshitiz Sinha, Harsh Singh, Gaurav Mishra, Ayushman Vats, Bhumika Nirmohi	736
132	"A Cutting-Edge Machine Learning Framework for Potato Leaf Disease Detection" Manoj Kumar, Urmila Pilania, Aayush Kumar Singh, Tanishk, Naveen Gill, Aditya Nagar	741

133	"Automating Security in Blockchain: ML-Driven Smart Contract Vulnerability Analysis" Sumithra V,Dr.Shashidhara S, Dr. Akansha Singh	748
134	"Machine Learning techniques for pose based human activity recognition" Ravindra Singh koranga, Arun Kumar Rai, Lalit Mohan, Shubham Singh, Pritika Priya	754
135	"Applications of AI in Preservation of Kumaoni Culture Through digital Archival" Vaishali Dev, Ansh Dhingra, Shashi Kumar Sharma, Nishant Koturiya	758
136	"Comparative Analysis of Machine Learning Algorithms for Intrusion Detection Using the NSL-KDD Dataset" Ravindra Singh Koranga, Arun Kumar Rai, Shobhit Kumar, Hradesh Kumar	763
137	"Hybrid DNA Differential Methylation Machine Learning Technique for Prediction of Mammary Carcinoma" Hirdesh Sharma, Ram Gopal Sharma, Sandeep Mishra, Prashant Kumar, Mayank Parashar, Devanshu Dube	767
138	"Blockchain Network Waiting Time Traffic Distribution based on Priority" Dhaneshwar Kumar, Umesh Gupta, Rajesh Kumar Shrivastava	772
139	"Predictive Analytics for Injury Prevention in Physical Education using Machine Learning Models" Gangotri Chouhan, Urvesh Sharma, Arun Mathur, Aamir Khan, Shiv Suman	777
140	"Enhanced Deepfake Detection with LSTM and ResNeXt Integration" Rakesh Kumar, Meenu Gupta, Nikhil Yogesh Joshi	783
141	"Skin Cancer Detection and Classification Using Extreme Learning Machine" Vinay Pratap Singh, Dr. Meeta Chaudhry	788
142	"Multi-Modal Glaucoma Detection Framework using Explainable AI and LLMs" Aryan Vishwakarma, Nehal Panchal, Vaibhav Dave ,Hetal Jethani, Deepak Parashar ,Nilesh Bahadure	793
143	"AI-Enhanced Disease Identification and Yield Optimization in Seasonal Agriculture: A Comparative Analysis" Rikendra, Dr Monika sharma, Dr Sansar singh chauhan	799
144	"Transforming Radiology with IoT-Enabled Smart Wireless Solutions in Healthcare Infrastructure'" Ms Karishma Sharma, Dr Amit Kumar Pathak	806
145	"Machine learning based approach for handling imbalanced data for intrusion detection in the cloud environment"  Vijay Govindarajan	810
146	"Diagnosis of Schizophrenia Using Sequential CNN" R. Gopi Krishnan, M. R. Santhoosh, B. Rishikesh, K. Akila	816
147	"Coronary Artery Disease Prediction using Machine Learning" Milan Sharma, Rakesh Kumar, Meenu Gupta, Ronakkumar Bathani	822
148	"Establishing Vehicle to vehicle communication using DSRC protocol for crash avoidance" Rutuja Vikas Shende,Dr. Varsha K. Harpale,Dr. Anjali A. Shrivastav	827
149	"Comparative review on Image dehazing methods using Deep learning Approach for Vision-based applications"  Amandeep Kaur, Shalli Rani	835
150	"Comparative Analysis of Suspicious Activity Detection Techniques in Surveillance Videos" Prabhakar, Sahil Singh, Md Tahseen Raza	841
151	"Adaptive Therapeutics Through AI-Enhanced Nanoscale Sensors: Innovations in Real-Time Health Monitoring" Mehak Bhatia, Manisha Nagpal, Alka Jaswal	845
152	"Enriching Patient Care and Health Outcomes using Wearable Technology" Sonali Goyal, Neera Batra, Amandeep Kaur	851
153	"Boosting GAN Performance Through Dataset Augmentation with Denoising Diffusion Models" Harshit Sharma, Rakesh Kumar, Meenu Gupta, Venkata Suresh Babu Chilluri	856

154	"ConvAttRecurNet: An Attention-based Hybrid Model for Suicidal Thoughts Detection"	860
155	Sai Pavan Veluguri  "Emotion Recognition Using a Hybrid Model of Transformer and CNN-LSTM for Improved Performance"  Palak, Sukriti Chadha, Palvi Sharma, Venkata Suresh Babu Chilluri	866
156	"Satellite Image Classification Through Stable Diffusion and Vision Transformers" Rahul Nijhawan, Madhushi Verma, Ishita, Gurpreet Kaur	871
157	"Enhanced Landslide Detection using Deep Learning with Recurrent Neural Networks for Temporal Monitoring" S Mahalakshmi, K.Valarmathi, P A Mathina, B Mohan, S Deepa, R.Jayasri, S.Dhula	876
158	"The Role of AI in Optimizing Healthcare Appointment Scheduling" Bhupendra Kumar, Dr. MD. IQBAL, Reeta Parmer, Puneet Garg, Sunita Rani, Atul Agrawal	881
159	"Efficient DDoS Detection in Software-Defined Networking: A Machine Learning Perspective" Alok Kumar Ranjan, Avtar singh	888
160	"A Comparative Study of Cardiac Disease Classification Methods, Systematic Literature Reviews, Open Challenges And Future Directions"  Jayavardhanarao Sahukaru, Dr. Sangram Keshari Swain, Dr. Bendi Venkata Ramana	894
161	"Deploying K-mean Cluster Utilizing ML Approach For Detecting Fraud of Financial Landscape" Tiyas Sarkar, Manik Rakhra, Richa Puri, Kapil Jairath, Amanpreet Singh	900
162	"AI/ML in Preventive Healthcare: Building Multi-Disease Prediction Systems for Early Interventions"  Sonam Juneja, Gursimran Kaur, Purnima Bakshi, Bhoopesh Singh Bhati	907
163	"K-means Clustering Hybridized with Improved Chaos Based Particle Swarm Optimization for High Dimensional Problem" Dr.Afroj Alam, Asad mohammed Khan, Pakruddin.B, Dr. Riyazulla Rahaman J, Shaik Salma Begum, Aarif K. O., Mohammed	912
164	"Combating Counterfeit Drugs with Blockchain in the Healthcare Supply Chain" GEETHA M, ARUNKUMAR E, DHARUN M, HARI HARAN SELVARAJU, HARISH R	917
165	"Smart Helmet: A Comprehensive Solution for Rider Safety" Vanshika Maheshwari, Tanvi Khandelwal, Drishti Gulati, Divya Agarwal	922
166	"Comparative Analysis of An AI-enabled State-of-the-art Models for the Detection of DDoS Attacks on IoT Devices" Rajneesh Kumar, Gaurav Gulati, Bhupesh Gupta, Mohit Chhabra	927
167	"Enhancing Healthcare with Blockchain: Innovations in Data Privacy, Security, and Interoperability" Bhupendra Kumar, Vishal Garg, Kahksha Ahmed, Puneet Garg, Shweta Choudhary, Pashupati Baniya	932
168	"Intelligent Bilingual Chatbot for Enhanced User Engagement on College Websites" Suparna Das, K Sreeja, NSML Keerthi, D Sai Shriya	939
169	"Online Discussion Forum with E-Voting capabilities using Smart Contracts" Reshu Tyagi, Priyanshu Mundyal, Ehtesham Ahmad, Mohd. Savej	945
170	"Underwater Vision Enhancement: Adaptive White Balancing Combined with Nature-Inspired Algorithm Mechanisms" Dr. Gunjan Verma, Dr. Divya Sharma, Dr. Sanjeev Kumar, Ms. Urvashi, Dr. Garima Saini, Ms. Taruna Chopra	950
171	"Deep Learning for Automated Medical Image Diagnosis" Somdatta Patra, Ankit Sharma, Ravi	956
172	"Malware-BERT: Enhancing Evasive Malware Detection with Multi-Head BERT Attention with Hybrid BERT models" Neha nandinee, deepak singh tomar, vasudev dehalwar, yogesh sharma	962

173	"Leveraging Hybrid Ensemble Framework for Diabetes Prediction: Integrating Random Forest, ANN, ETC, and Stack-CNN"	968
174	Adnan Naseem, Nitin Tyagi, Manas Kumar Mishra  "Dynamic Gesture Recognition for Sign Language Using Long Short-Term Memory Networks"	973
175	Rahul Sharma, Rohan Singh, Sushil Kumar Gautam, Youddha Beer Singh  "Patient-Centric Hand-Gesture Driven Wheelchair Control Using Convolutional Neural Networks for Enhanced Healthcare Mobility"	978
	Aditya Kumar, Divyansh Raghav, Ritika Tomar, Dr Arvind Yadav	
176	"Optimized Ensembled Model for Patient Treatment using Machine Learning Techniques"  Deepak Rawat, Aaditya Singh Jamwal, Muskan Nara, Rohit Bajaj, Lokesh Pawar	984
177	"On-Device Financial Data Management Using ML and NLP: A Privacy-Focused Approach"  Naveen M K, Rajkumar K	989
178	"A Machine Learning approach to detect disease in Tomato plants"  Mohit Singh, Asha Rani Mishra, Sansar Singh Chauhan	995
179	"An Overview of DeepFake Video Detection And Mitigation" Akash Mishra, Akash Kumar, Harikesh Singh, Ashish Kasaudhan, Harshit Ralhan	1000
180	"Analysis of Evolutionary Intelligence Approaches for Feature Selection and Open Challenges" Shubhra Dwivedi, Alok Kumar Shukla	1005
181	"Comprehensive Analysis of Emerging Challenges and Solutions in Cloud Computing" F. Niyasudeen, M. Mohan,	1011
182	"Leveraging Support Vector Machine for Accurate Sentiment Analysis in Healthcare" Palvi Gupta, Himani Tyagi, Nidhi Gupta, Aditya Dayal Tyagi	1016
183	"AI Driven Restoration of Damaged Paintings and Historical Artifacts using Generative Adversarial Networks" Buvaneshwaran B,Ashwin V,Abishekrupan B S,Sandhya Sasidharan,Revathi K P	1021
184	"The Convergence of Artificial Intelligence and Healthcare in Revolutionizing Diagnosis, Treatment, and Personalization: A Review"  Nitish Ranjan, Abhineet Suman, Anand Prakash Srivastava, Nitin Kumar Sharma, Priya Tyagi	1026
185	"Accurate brain tumor detection using Laplacian based GAN Model" Mr Mayank Raj,Dr. Arun Kumar, Mr Sachin Bansal, Dr. Neeru Singh, Dr.Megha Jain, Mr Sreenu Banoth	1033
186	"Adaptive Task Offloading Framework for Serverless Edge Computing" Rupali Gill, Shilpi Harnal	1039
187	"Blockchain Based E-Voting System Hosted on Cloud" Prajwal Dalvi, Jayant Mehare, Amol Zade, Amit Gaikwad	1045
188	"Securing Medical Images in the Cloud: A Hybrid Approach Using Adaptive Strength Control and Content-Aware Watermarking" Deepak Kumar, Amit Wadhwa, Payal Garg	1050
189	"An Introduction to the Three-Body Problem Optimization Algorithm: A Novel Swarm-Based Optimization Method" Ivan Diryana Sudirman, Patah Herwanto	1056
190	"Artificial Intelligence and Machine Learning in Maintenance: Exploring Reliability and Maintainability Perspectives" Shaktiyavesh Nandan Pratap Singh, Rohitashwa Shringi, Ajay Kumar, Pradeep Kumar Arya	1061
191	"Enhancing Security and Privacy of Healthcare Data using Hybrid Cryptographic Scheme for Cloud-Based Environment" Sanjay Kumar, Ajay Kumar, Kumar Abhishek, Pradeep Kumar Arya	1067
192	"Integration of genetic algorithm and support vector machine for water discharge prediction in river basin system" Dr. Arvind Yadav,Dr. Haripriya Mishra, Dr. Ashwini Kumar Pradhan,Dr. Basant Sah,Dr. Devendra Joshi	1073

193	"Mini CNC Milling Machine"	1079
	Milind Rane, Suyash Nirgude, Chetan Nikam, Avadhoot Patil, Pushkaraj Patil, Ketki Shirbavikar	
194	"Non-Linear process identification and Control of a SISO system using first	1085
	principle: A real time case study."	
	Shibin Fazil, Karthik Manoranjan , Aftaab Ahamed , Suhailam P , Teja Reddy	
	Vakamalla , Chandra Shekar Besta	
195	"Deep Learning Model for Brain Tumor Detection"	1091
106	Abhishek Patel, Aditya Dhanraj, Aman Kumar, Amit Pandey, Ashwani Kumar	1005
196	"IOT based Plant Growth Monitoring and Ideal Condition Detection System"	1095
107	Abhinav Singh, Bidur Gupta, Akash Bansal, Anik Agarwal	1100
197	"Efficient and Accurate Brain Tumor Diagnosis: A CNN Approach for MRI Image Classification"	1100
	Naman Bansal, Madhur Goel, Asad Khan, Anushka Tyagi, Rekha Baghel	
198	"Comprehensive Image Classification and Object Detection Using Convolutional	1103
170	Neural Networks"	1105
	Archana Kumari	
199	"Multimodal image fusion for enhanced medical diagnosis"	1108
	Navya SHarma, Preeti Garg	
200	"Facial Biometrics-Driven Feature Encoding and Deep Learning Integration for	1113
	Secure Password Retrieval"	
	ASHWIN M, AKASH IMANUEL SOLOMON A, SWAMINATHAN K	
201	"Enhancing Security in Software-Defined Networks: Hybrid Deep Learning	1118
	Models for Flooding Attack Detection"	
202	Ramya Mall, Ajay Kumar, Kumar Abhishek , Abhay Kumar	1104
202	"Generative AI for text to speech and sign language translation"	1124
202	Muntaha Rouf, Jitendra Singh Jadon	1120
203	"A Machine Learning approach to classify Depression and Anxiety" Akarsh Srivastav, Vrinda Sachdeva, Anju Gera	1130
204	"Progressing Alzheimer's Diagnosis with Ensemble CNN Model"	1134
204	Vivek Yadav, Vaibhav, Rohit, Sushil Kumar, Umang Rastogi	1134
205	"Leveraging AI and Machine Learning for Early Detection and Analysis of Mental	1139
_00	Health Trends"	1107
	Tarun Kumar Singh, Shikha Singh, Vineet Singh, Bramah Hazela, Pallavi	
	Asthana, Kamlesh Kumar Singh	
206	"Elucidating Deep Transfer Learning Approach for Early Plant Disease Detection	1145
	through Spot and Lesion Analysis"	
	Shree Harsh Attri, Sansar Singh Chauhan	
207	"Advancing Brain Tumor Detection in MRI Images Using Convolutional Neural	1151
207	"Advancing Brain Tumor Detection in MRI Images Using Convolutional Neural Networks and Deep Learning Techniques"	1151
	"Advancing Brain Tumor Detection in MRI Images Using Convolutional Neural Networks and Deep Learning Techniques" Gungun khatana, Rini Dabral, Shweta, Praveen Rai	
207	"Advancing Brain Tumor Detection in MRI Images Using Convolutional Neural Networks and Deep Learning Techniques" Gungun khatana, Rini Dabral, Shweta, Praveen Rai  "Bridging the Gap: From Food Recognition to Accurate Weight Estimation"	1151
208	"Advancing Brain Tumor Detection in MRI Images Using Convolutional Neural Networks and Deep Learning Techniques" Gungun khatana, Rini Dabral, Shweta, Praveen Rai  "Bridging the Gap: From Food Recognition to Accurate Weight Estimation" Bhagyashree Maharana, Mayank Kumar Goyal, Ali Imam Abidi	1157
	"Advancing Brain Tumor Detection in MRI Images Using Convolutional Neural Networks and Deep Learning Techniques" Gungun khatana, Rini Dabral, Shweta, Praveen Rai  "Bridging the Gap: From Food Recognition to Accurate Weight Estimation" Bhagyashree Maharana, Mayank Kumar Goyal, Ali Imam Abidi  "Assessing the AI-Powered Model for the Impact of Wearable Devices on the	
208	"Advancing Brain Tumor Detection in MRI Images Using Convolutional Neural Networks and Deep Learning Techniques" Gungun khatana, Rini Dabral, Shweta, Praveen Rai  "Bridging the Gap: From Food Recognition to Accurate Weight Estimation" Bhagyashree Maharana, Mayank Kumar Goyal, Ali Imam Abidi  "Assessing the AI-Powered Model for the Impact of Wearable Devices on the Human Body"	1157
208	"Advancing Brain Tumor Detection in MRI Images Using Convolutional Neural Networks and Deep Learning Techniques" Gungun khatana, Rini Dabral, Shweta, Praveen Rai  "Bridging the Gap: From Food Recognition to Accurate Weight Estimation" Bhagyashree Maharana, Mayank Kumar Goyal, Ali Imam Abidi  "Assessing the AI-Powered Model for the Impact of Wearable Devices on the Human Body" Khushboo Pandey, Priyanka S	1157
208	"Advancing Brain Tumor Detection in MRI Images Using Convolutional Neural Networks and Deep Learning Techniques" Gungun khatana, Rini Dabral, Shweta, Praveen Rai  "Bridging the Gap: From Food Recognition to Accurate Weight Estimation" Bhagyashree Maharana, Mayank Kumar Goyal, Ali Imam Abidi  "Assessing the AI-Powered Model for the Impact of Wearable Devices on the Human Body"	1157
208	"Advancing Brain Tumor Detection in MRI Images Using Convolutional Neural Networks and Deep Learning Techniques" Gungun khatana, Rini Dabral, Shweta, Praveen Rai  "Bridging the Gap: From Food Recognition to Accurate Weight Estimation" Bhagyashree Maharana, Mayank Kumar Goyal, Ali Imam Abidi  "Assessing the AI-Powered Model for the Impact of Wearable Devices on the Human Body" Khushboo Pandey, Priyanka S  "Chronic Kidney Disease: Data Clustering and Prediction Using Various Machine	1157
208	"Advancing Brain Tumor Detection in MRI Images Using Convolutional Neural Networks and Deep Learning Techniques" Gungun khatana, Rini Dabral, Shweta, Praveen Rai  "Bridging the Gap: From Food Recognition to Accurate Weight Estimation" Bhagyashree Maharana, Mayank Kumar Goyal, Ali Imam Abidi  "Assessing the AI-Powered Model for the Impact of Wearable Devices on the Human Body" Khushboo Pandey, Priyanka S  "Chronic Kidney Disease: Data Clustering and Prediction Using Various Machine Learning Algorithms"	1157
208 209 210	"Advancing Brain Tumor Detection in MRI Images Using Convolutional Neural Networks and Deep Learning Techniques" Gungun khatana, Rini Dabral, Shweta, Praveen Rai  "Bridging the Gap: From Food Recognition to Accurate Weight Estimation" Bhagyashree Maharana, Mayank Kumar Goyal, Ali Imam Abidi  "Assessing the AI-Powered Model for the Impact of Wearable Devices on the Human Body" Khushboo Pandey, Priyanka S  "Chronic Kidney Disease: Data Clustering and Prediction Using Various Machine Learning Algorithms" Gaurav Dhuriya, Aradhna Saini, Prashant Johri, Neha Yadav, Attiuttama  "Bi-Lingual Audio Detection for Sentiment Analysis" Nishtha, Divynash Rana, Shree Harsh Attri	1157 1163 1169
208 209 210	"Advancing Brain Tumor Detection in MRI Images Using Convolutional Neural Networks and Deep Learning Techniques" Gungun khatana, Rini Dabral, Shweta, Praveen Rai  "Bridging the Gap: From Food Recognition to Accurate Weight Estimation" Bhagyashree Maharana, Mayank Kumar Goyal, Ali Imam Abidi  "Assessing the AI-Powered Model for the Impact of Wearable Devices on the Human Body" Khushboo Pandey, Priyanka S  "Chronic Kidney Disease: Data Clustering and Prediction Using Various Machine Learning Algorithms" Gaurav Dhuriya, Aradhna Saini, Prashant Johri, Neha Yadav, Attiuttama  "Bi-Lingual Audio Detection for Sentiment Analysis" Nishtha, Divynash Rana, Shree Harsh Attri  "Bi-CANet: Bidirectional Contextual Alignment with Multimodal Decoder for	1157 1163 1169
208 209 210 211	"Advancing Brain Tumor Detection in MRI Images Using Convolutional Neural Networks and Deep Learning Techniques" Gungun khatana, Rini Dabral, Shweta, Praveen Rai  "Bridging the Gap: From Food Recognition to Accurate Weight Estimation" Bhagyashree Maharana, Mayank Kumar Goyal, Ali Imam Abidi  "Assessing the AI-Powered Model for the Impact of Wearable Devices on the Human Body" Khushboo Pandey, Priyanka S  "Chronic Kidney Disease: Data Clustering and Prediction Using Various Machine Learning Algorithms" Gaurav Dhuriya, Aradhna Saini, Prashant Johri, Neha Yadav, Attiuttama  "Bi-Lingual Audio Detection for Sentiment Analysis" Nishtha, Divynash Rana, Shree Harsh Attri  "Bi-CANet: Bidirectional Contextual Alignment with Multimodal Decoder for Image Captioning"	1157 1163 1169 1174
208 209 210 211 212	"Advancing Brain Tumor Detection in MRI Images Using Convolutional Neural Networks and Deep Learning Techniques" Gungun khatana, Rini Dabral, Shweta, Praveen Rai  "Bridging the Gap: From Food Recognition to Accurate Weight Estimation" Bhagyashree Maharana, Mayank Kumar Goyal, Ali Imam Abidi  "Assessing the AI-Powered Model for the Impact of Wearable Devices on the Human Body" Khushboo Pandey, Priyanka S  "Chronic Kidney Disease: Data Clustering and Prediction Using Various Machine Learning Algorithms" Gaurav Dhuriya, Aradhna Saini, Prashant Johri, Neha Yadav, Attiuttama  "Bi-Lingual Audio Detection for Sentiment Analysis" Nishtha, Divynash Rana, Shree Harsh Attri  "Bi-CANet: Bidirectional Contextual Alignment with Multimodal Decoder for Image Captioning" Himanshu Sharma, Devanand Padha, Yashwant Singh	1157 1163 1169 1174 1180
208 209 210 211	"Advancing Brain Tumor Detection in MRI Images Using Convolutional Neural Networks and Deep Learning Techniques" Gungun khatana, Rini Dabral, Shweta, Praveen Rai  "Bridging the Gap: From Food Recognition to Accurate Weight Estimation" Bhagyashree Maharana, Mayank Kumar Goyal, Ali Imam Abidi  "Assessing the AI-Powered Model for the Impact of Wearable Devices on the Human Body" Khushboo Pandey, Priyanka S  "Chronic Kidney Disease: Data Clustering and Prediction Using Various Machine Learning Algorithms" Gaurav Dhuriya, Aradhna Saini, Prashant Johri, Neha Yadav, Attiuttama  "Bi-Lingual Audio Detection for Sentiment Analysis" Nishtha, Divynash Rana, Shree Harsh Attri  "Bi-CANet: Bidirectional Contextual Alignment with Multimodal Decoder for Image Captioning" Himanshu Sharma, Devanand Padha, Yashwant Singh  "Sentiment Analysis of Incoming Calls on Helpdesk"	1157 1163 1169 1174
208 209 210 211 212 213	"Advancing Brain Tumor Detection in MRI Images Using Convolutional Neural Networks and Deep Learning Techniques" Gungun khatana, Rini Dabral, Shweta, Praveen Rai  "Bridging the Gap: From Food Recognition to Accurate Weight Estimation" Bhagyashree Maharana, Mayank Kumar Goyal, Ali Imam Abidi  "Assessing the AI-Powered Model for the Impact of Wearable Devices on the Human Body" Khushboo Pandey, Priyanka S  "Chronic Kidney Disease: Data Clustering and Prediction Using Various Machine Learning Algorithms" Gaurav Dhuriya, Aradhna Saini, Prashant Johri, Neha Yadav, Attiuttama  "Bi-Lingual Audio Detection for Sentiment Analysis" Nishtha, Divynash Rana, Shree Harsh Attri  "Bi-CANet: Bidirectional Contextual Alignment with Multimodal Decoder for Image Captioning" Himanshu Sharma, Devanand Padha, Yashwant Singh  "Sentiment Analysis of Incoming Calls on Helpdesk" Kushagra Shukla, Madhav Agarwal, Mohd Abbas Haider Rizvi	1157 1163 1169 1174 1180
208 209 210 211 212	"Advancing Brain Tumor Detection in MRI Images Using Convolutional Neural Networks and Deep Learning Techniques" Gungun khatana, Rini Dabral, Shweta, Praveen Rai  "Bridging the Gap: From Food Recognition to Accurate Weight Estimation" Bhagyashree Maharana, Mayank Kumar Goyal, Ali Imam Abidi  "Assessing the AI-Powered Model for the Impact of Wearable Devices on the Human Body" Khushboo Pandey, Priyanka S  "Chronic Kidney Disease: Data Clustering and Prediction Using Various Machine Learning Algorithms" Gaurav Dhuriya, Aradhna Saini, Prashant Johri, Neha Yadav, Attiuttama  "Bi-Lingual Audio Detection for Sentiment Analysis" Nishtha, Divynash Rana, Shree Harsh Attri  "Bi-CANet: Bidirectional Contextual Alignment with Multimodal Decoder for Image Captioning" Himanshu Sharma, Devanand Padha, Yashwant Singh  "Sentiment Analysis of Incoming Calls on Helpdesk"	1157 1163 1169 1174 1180

215		
	"Advancements in Machine Learning for Predictive Modeling of Genetic Disorders"	1200
	Aadrita Nandy , Parshotam	
216	"Customer Analytics: Using Machine Learning to Predict the Customer Life Time Value (CLTV) Based on Purchase History and Ratings"	1205
	Phani Chilakapati, Sivakumar Ramakrishnan, Ridhi Deora, Anant Agarwal	
217	"Cardiovascular Disease Risk Assessment using Hybrid Machine Learning Model"	1211
	Avantika Upadhyay, Bhaskar Agrawal, Ayush Misra, Ayush Saxena, Payal Garg	
218	"Blockchain Based Health Insurance System"	1216
	Dr. Bipin Kumar Rai, Namitha TS, Pavana R, Pallavi P, Pooja M	
219	"A Novel Technique for well-optimized Content Replication in Fog Computing"	1222
	Rohini Sharma, Khushi Joshi	
220	"Selection of Optimized Antenna Design for Improved Performance in Gain,	1227
	Return Loss, and Efficiency for Access Point in WLAN"	1,
	Simarjit Singh Malhi, Raj Kumar	
221	"Book Recommendation System Using Hybrid Content and Collaborative Filtering	1233
221	Techniques"	1233
	Urvi Gupta, Tripti Singh, Vidyush Singh, Umang Rastogi, Sushil Kumar	
222	"Automate Stock and Crypto Research Using Python and Machine Learning"	1239
222	Anmol Bansal, Anurag Patel, Charu Awasthi, Puneeta Singh, Siddharth Shukla,	1239
	Yash	
222		1245
223	"Enhancing Emergency Response with Cloud-Based Access to Patient Medical	1245
	Histories"	
22.4	Ms. Priyanka Sharma, Dr. Tapas Kumar, Dr. S S Tyagi	1250
224	"A Secure and Efficient Group Authentication Framework for Blockchain-	1250
	Enabled Vehicular Edge Computing Systems"	
	Pawan Meena, Suryansh Dash, Sachin, Monika, Poonam Rani	
225	"Automated Bone Fracture detection using YOLOv8"	1256
	Priyanshu Agarwal, Pushpendra Kumar	
226	"Optimization of Diabetics Diagnosis using SVM, Random Forest and XGBoost"	1261
	N Mithili Devi, V Asha, Govindaraj M, Pooja Manwani, Nishi Singh, Anoopa	
	KM	
227	"Dynamic Resource Allocation Strategies for Cloud Computing: A User-Centric	1267
227	Approach Using AI"	1267
	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag	
227	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays"	1267
228	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar	1271
	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth"	
228	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain	1271
228	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain A.J. Gharban, Israa M. Essa	1271
228	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain A.J. Gharban, Israa M. Essa  "Dynamic Pricing Optimization for Coffee Shops Using a Machine Learning	1271
228	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain A.J. Gharban, Israa M. Essa  "Dynamic Pricing Optimization for Coffee Shops Using a Machine Learning Approach with Random Forest Models"	1271 1276
228	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain A.J. Gharban, Israa M. Essa  "Dynamic Pricing Optimization for Coffee Shops Using a Machine Learning	1271 1276
228	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain A.J. Gharban, Israa M. Essa  "Dynamic Pricing Optimization for Coffee Shops Using a Machine Learning Approach with Random Forest Models" Ivan Diryana Sudirman, Rosyidah Rahmah  "Leveraging Ensemble Methods for Robust Attack Detection in Consumer IoT	1271 1276
228 229 230	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain A.J. Gharban, Israa M. Essa  "Dynamic Pricing Optimization for Coffee Shops Using a Machine Learning Approach with Random Forest Models" Ivan Diryana Sudirman, Rosyidah Rahmah	1271 1276 1282
228 229 230	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain A.J. Gharban, Israa M. Essa  "Dynamic Pricing Optimization for Coffee Shops Using a Machine Learning Approach with Random Forest Models" Ivan Diryana Sudirman, Rosyidah Rahmah  "Leveraging Ensemble Methods for Robust Attack Detection in Consumer IoT	1271 1276 1282
228 229 230	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain A.J. Gharban, Israa M. Essa  "Dynamic Pricing Optimization for Coffee Shops Using a Machine Learning Approach with Random Forest Models" Ivan Diryana Sudirman, Rosyidah Rahmah  "Leveraging Ensemble Methods for Robust Attack Detection in Consumer IoT Environments"	1271 1276 1282
228 229 230 231	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain A.J. Gharban, Israa M. Essa  "Dynamic Pricing Optimization for Coffee Shops Using a Machine Learning Approach with Random Forest Models" Ivan Diryana Sudirman, Rosyidah Rahmah  "Leveraging Ensemble Methods for Robust Attack Detection in Consumer IoT Environments" Aashi Sharma, Chetan, Aryan Yadav, Arpna Saxena	1271 1276 1282 1287
228 229 230 231	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain A.J. Gharban, Israa M. Essa  "Dynamic Pricing Optimization for Coffee Shops Using a Machine Learning Approach with Random Forest Models" Ivan Diryana Sudirman, Rosyidah Rahmah  "Leveraging Ensemble Methods for Robust Attack Detection in Consumer IoT Environments" Aashi Sharma, Chetan, Aryan Yadav, Arpna Saxena  "Hybrid CNN-SVM Framework for Rice Leaf Disease Detection to Promote Sustainable Agriculture"	1271 1276 1282 1287
228 229 230 231	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain A.J. Gharban, Israa M. Essa  "Dynamic Pricing Optimization for Coffee Shops Using a Machine Learning Approach with Random Forest Models" Ivan Diryana Sudirman, Rosyidah Rahmah  "Leveraging Ensemble Methods for Robust Attack Detection in Consumer IoT Environments" Aashi Sharma, Chetan, Aryan Yadav, Arpna Saxena  "Hybrid CNN-SVM Framework for Rice Leaf Disease Detection to Promote	1271 1276 1282 1287
228 229 230 231 232	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain A.J. Gharban, Israa M. Essa  "Dynamic Pricing Optimization for Coffee Shops Using a Machine Learning Approach with Random Forest Models" Ivan Diryana Sudirman, Rosyidah Rahmah  "Leveraging Ensemble Methods for Robust Attack Detection in Consumer IoT Environments" Aashi Sharma, Chetan, Aryan Yadav, Arpna Saxena  "Hybrid CNN-SVM Framework for Rice Leaf Disease Detection to Promote Sustainable Agriculture" Kiran Singh, Supriya, Anju Joshi, Priyanka Kumari	1271 1276 1282 1287
228 229 230 231 232	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain A.J. Gharban, Israa M. Essa  "Dynamic Pricing Optimization for Coffee Shops Using a Machine Learning Approach with Random Forest Models" Ivan Diryana Sudirman, Rosyidah Rahmah  "Leveraging Ensemble Methods for Robust Attack Detection in Consumer IoT Environments" Aashi Sharma, Chetan, Aryan Yadav, Arpna Saxena  "Hybrid CNN-SVM Framework for Rice Leaf Disease Detection to Promote Sustainable Agriculture" Kiran Singh, Supriya, Anju Joshi, Priyanka Kumari  "AI-ENHANCED INTERVIEW SYSTEM FOR AUTOMATED RECRUITMENT"	1271 1276 1282 1287
228 229 230 231 232 233	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain A.J. Gharban, Israa M. Essa  "Dynamic Pricing Optimization for Coffee Shops Using a Machine Learning Approach with Random Forest Models" Ivan Diryana Sudirman, Rosyidah Rahmah  "Leveraging Ensemble Methods for Robust Attack Detection in Consumer IoT Environments" Aashi Sharma, Chetan, Aryan Yadav, Arpna Saxena  "Hybrid CNN-SVM Framework for Rice Leaf Disease Detection to Promote Sustainable Agriculture" Kiran Singh, Supriya, Anju Joshi, Priyanka Kumari  "AI-ENHANCED INTERVIEW SYSTEM FOR AUTOMATED RECRUITMENT" Shivani Sharma, Keshav Malik, Harsh Pal, Ishita Malik, Arjun Dhawan	1271 1276 1282 1287 1292
228 229 230 231 232	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain A.J. Gharban, Israa M. Essa  "Dynamic Pricing Optimization for Coffee Shops Using a Machine Learning Approach with Random Forest Models" Ivan Diryana Sudirman, Rosyidah Rahmah  "Leveraging Ensemble Methods for Robust Attack Detection in Consumer IoT Environments" Aashi Sharma, Chetan, Aryan Yadav, Arpna Saxena  "Hybrid CNN-SVM Framework for Rice Leaf Disease Detection to Promote Sustainable Agriculture" Kiran Singh, Supriya, Anju Joshi, Priyanka Kumari  "AI-ENHANCED INTERVIEW SYSTEM FOR AUTOMATED RECRUITMENT" Shivani Sharma, Keshav Malik, Harsh Pal, Ishita Malik, Arjun Dhawan  "Exploring Botnets: Detection Techniques, Botnet attack and Future Prospects"	1271 1276 1282 1287
228 229 230 231 232 233	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain A.J. Gharban, Israa M. Essa  "Dynamic Pricing Optimization for Coffee Shops Using a Machine Learning Approach with Random Forest Models" Ivan Diryana Sudirman, Rosyidah Rahmah  "Leveraging Ensemble Methods for Robust Attack Detection in Consumer IoT Environments" Aashi Sharma, Chetan, Aryan Yadav, Arpna Saxena  "Hybrid CNN-SVM Framework for Rice Leaf Disease Detection to Promote Sustainable Agriculture" Kiran Singh, Supriya, Anju Joshi, Priyanka Kumari  "AI-ENHANCED INTERVIEW SYSTEM FOR AUTOMATED RECRUITMENT" Shivani Sharma, Keshav Malik, Harsh Pal, Ishita Malik, Arjun Dhawan  "Exploring Botnets: Detection Techniques, Botnet attack and Future Prospects" Nabanita Roy, Raj Gaurang Tiwari	1271 1276 1282 1287 1292 1296
228 229 230 231 232 233	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain A.J. Gharban, Israa M. Essa  "Dynamic Pricing Optimization for Coffee Shops Using a Machine Learning Approach with Random Forest Models" Ivan Diryana Sudirman, Rosyidah Rahmah  "Leveraging Ensemble Methods for Robust Attack Detection in Consumer IoT Environments" Aashi Sharma, Chetan, Aryan Yadav, Arpna Saxena  "Hybrid CNN-SVM Framework for Rice Leaf Disease Detection to Promote Sustainable Agriculture" Kiran Singh, Supriya, Anju Joshi, Priyanka Kumari  "AI-ENHANCED INTERVIEW SYSTEM FOR AUTOMATED RECRUITMENT" Shivani Sharma, Keshav Malik, Harsh Pal, Ishita Malik, Arjun Dhawan  "Exploring Botnets: Detection Techniques, Botnet attack and Future Prospects" Nabanita Roy, Raj Gaurang Tiwari  "Hybrid Models for Effective Adversarial Attack Detection in Cyberspace using	1271 1276 1282 1287 1292
228 229 230 231 232 233	Approach Using AI" Gaurav Baghel, Puspa, Payal Grag  "Optimized VGG16 Model for Pneumonia Detection from Chest X-Rays" Anju Mishra, Gunjan Verma, Deepkiran, Divya Sharma, Sanjeev Kumar  "Improving IoT Service Quality with the Allocation of Dynamic Bandwidth" Shekhar, Vikash Bhardwaj, Ammar Nadal Shareef, Ramendra Singh, Hasanain A.J. Gharban, Israa M. Essa  "Dynamic Pricing Optimization for Coffee Shops Using a Machine Learning Approach with Random Forest Models" Ivan Diryana Sudirman, Rosyidah Rahmah  "Leveraging Ensemble Methods for Robust Attack Detection in Consumer IoT Environments" Aashi Sharma, Chetan, Aryan Yadav, Arpna Saxena  "Hybrid CNN-SVM Framework for Rice Leaf Disease Detection to Promote Sustainable Agriculture" Kiran Singh, Supriya, Anju Joshi, Priyanka Kumari  "AI-ENHANCED INTERVIEW SYSTEM FOR AUTOMATED RECRUITMENT" Shivani Sharma, Keshav Malik, Harsh Pal, Ishita Malik, Arjun Dhawan  "Exploring Botnets: Detection Techniques, Botnet attack and Future Prospects" Nabanita Roy, Raj Gaurang Tiwari	1271 1276 1282 1287 1292 1296

236	"Review of IoT-Enabled Crop Recommendation Model and Soil Nutrient Analysis for Precision Agriculture"	1314
237	Amita Shukla, K K Agarwal  "Analysis of Stock Market Prediction through the Application of Machine Learning Techniques"  Mukesh Kumar, Amit Jain, Rohini Mahajan, Vikas Attri, Shuja Mirza, Prince Arora	1319
238	"Maximizing Development Efficiency: A Comprehensive Guide to Frameworks and Libraries" Dr. Bilal Ahmed, Rohani Mahajan, Dr. Amit Jain, Dr. Vikas Attri, Dr. Mukesh Kumar	1325
239	"Analyzing Blockchain Technology for Enhancing Security in Smart Home Systems: Current Developments and Future Directions" Shiva Soni, Abhilasha Singh	1331
240	"Accuracy Analysis on Online Depression Detection Using Machine Learning and Data Science" Anusha Agarwal, Prashant Johri, Aviral Mathur, Nitin Gaur, Vishwadeepak Singh Baghela	1337
241	"Enhanced Rheumatoid Arthritis Treatment Optimization through Deep Learning" Siva Venkatesh Arcot, T. Buvaneswari, K.R. Kavitha, R. Manickavasagam, Suguna M, M Muthulekshmi	1343
242	"Smart Robotic Crop Replanting and Recovery Using CNNs and Edge Computing" Shanmugasundaram Senathipathi, N. Abirami, Narayanasamy P, S. Mathankumar, A. Annie Lotus, M Muthulekshmi	1349
243	"Comprehensive Analysis of Deep Learning based framework for Automated Plant Disease Detection and Classification to Enhance Sustainable Agriculture" SHREYTA RAJ, PRASHANT JOHRI, VISHWADEEPAK SINGH BAGHELA	1355
244	"NLP-Powered Resume Screening and Ranking System" Tripathi Abhishek Dharmendra, Km Meenakshi, Deepshikha Bhargava	1361
245	"Transforming Skin Disease Diagnosis: Harnessing Compound-scaled AI network for Enhanced Image Analysis and Precision Medicine" S. P. Santhoshkumar, Torthi Ravichandra, Nandipati Mounika, Ranjani R, Gajalakshmi S, Jim Mathew Philip	1367
246	"Revolutionizing Classroom Engagement with Face Recognition and Attention- Based Attendance"  Anushka Thakur, Aayush Pande, Naincy Pande, Prashant Dwibedy, Richa Khandelwal	1373
247	"HEART DISEASE PREDICTION ANALYSIS WITH MACHINE LEARNING" Mannat Manocha, Vivek Kumar Singh, Amit kumar, Yuddhvir Singh	1378
248	"Dynamic Partitioning of 3D Scenes into User-Bounding Boxes for Immersive Metaverse Experience"  Deep Kumar, Dr. Sneha Chauhan, Prof. Lalit Kumar Awasthi	1383
249	"Grooming A Thorough Analysis of cyber-attacks and cyber security" Dr. Sandeep Kumar Budhani, Dr. Neelima Budhani, Dr. Arun Kumar Rai	1389
250	"A Survey on Blockchain For Access Control Models: Security, Transparency, and Challenges"  B.V.Satish Babu, Dr. Kare Suresh Babu	1394
251	"V2I-RL: An efficient RSU selection approach in VANET" Samkit Jain, Saumitra Gangwar, Shalini Kapoor	1402
252	"Enhancing Image Quality and Early Gastric Cancer Detection Using Pre- Processing Techniques on the Kvasir-SEG Dataset"  Jyoti Garg, Mohit Chhabra	1408
253	"Methodologies for ensuring robust cybersecurity in health care agencies for the purpose of securing medical internet of things devices"  S B PRAKALYA, RAJESH DAVID, V SAMUTHIRA PANDI, JAISHIKA	1414
254	"Implementation of Emotion Based Multifaceted Recommendation System" Arun Kumar, Supriya, Kiran, Mayank Raj	1420

255	"The Result and Performance Analysis of Long Short-Term Memory Algorithm in Mobile Ad Hoc Network for Transmission Channel Prediction" Vijay Uttam Rathod, Shyamrao V. Gumaste	1425
256	"Bi-Directional Long Short Term Memory with Dynamic Time Wrapping For Time Series Classifications"  RAMAKANT KATIYAR, NILESH CHANDRA	1431
257	"Non-Governmental Organization Funding with Blockchain" Sumit Kumar, Himanshu Vashistha, Deepanshu Kumar, Sharad Singhal	1437
258	"Revolutionizing Fire Detection: Harnessing the Power of Machine Learning Models"  Dipika Jain, Ankit Gupta, Anshu Kumar Dwivedi, Snehal Rajput	1444
259	"Optimizing Large Scale Ontology Alignment to Establish Interoperability for Efficient Retrieval" Usha Yadav, Gyanendra Kumar	1449
260	"Advancements in Drug Discovery through Machine and Deep Learning Concepts in Early-Stage of Drug Discovery for Apoptosis" Kushagra Saxena, Ankita Srivastava, Hemant Kumar	1455
261	"Towards Precision Sports Image Classification: Insights from Weighted Ensemble Models" Dr. Ravin Kumar, Brijendra Pal Singh, Shyam Ji Gupta, Khalid Hafiiz Mir, Manik Chandra Pandey, Sanjay Kumar Rai	1461
262	"Performance Analysis of Optimizers on Convolutional Neural Network For Lung Cancer Classification Using CT Scan Images" Annahl Riadi, Andani Achmad, Zahir Zainuddin	1467
263	"Vision to Voice: An Advanced Blind Assistance System Integrating YOLOv3 and OCR Technologies for Enhanced Mobility" Mokshada Daga, Gunjan Kela, Richa Khandelwal	1473
264	"Real Time Automated Sign Language Detection and Translation Using AI and ML Driven Hand Gesture Recognition" Khushu Jain, Yuvraj Panwar, Devanshu Vats, Shuchi Mala	1477
265	"Stock Market Prediction Using Meta-Learning and Few-Shot Learning" Umakant Singh, Ankur Khare	1483
266	"Comparative Analysis of Deep Learning Based Algorithms for Road Feature Extraction"  Jyoti Pruthi, Sunita Dhingra	1488
267	"Machine Learning Driven Path Loss Prediction for 5G Networks in Smart Cities Metro Station Environments" Dr Piyush Yadav, Dr Satyendra Sharma, Pawan Kumar Singh	1492
268	"Flexi-Fit: AI-Based Fitness Tracker"  Aanya Bhardwaj, Shreyash Trivedi, Vibhor Jaiswal, Vishal Verma, Abhilasha Singh	1497
269	"Data Augmentation: Synthetic Image Generation for Medical Images using Vector Quantized Variational Autoencoders" Rajat Bhardwaj, Nilesh Shelke, Gurpreet Singh	1502
270	"Leo: Personal Desktop Assistant Using Python" Sonam Juneja, Purnima Bakshi, Gursimran Kaur, Ritesh Kumar Yadav, Rahul Chandra	1508
271	"Chronic Kidney Disease Risk Prediction using Machine Learning" Dr.M.Geetha, Dr.R.C.Suganthe, Sowrabha A, Sudharshan P, Varshini V	1513
272	"Social Media Sentiment Analysis for Airline Customer Satisfaction" Shivani Chaudhary, Khushi Garg, Purnima Gupta, Anshu Kumar Dwivedi	1519
273	"Decoding Social Media Sentiments with BERT-SA: A Deep Learning Perspective" Amit Chaudhary, Dr. Anshika Choudhary, Abha Kaushik, Shree Harsh Attri	1523
274	"Energy Efficient Cyber-Twin Empowered UAV assisted MEC Network for IoT: Challenges and Solution" Prakhar Consul, Neeraj Joshi, Vineet Vishnoi, Prity Rani, Shikha Choudhary	1528

275	"An Implementation of Stochastic Resonance based Transition Model for Low	1534
	Resource Languages using Novel Attention Models"	
	Mr. Rituraj Dixit, Dr Sarabjeet Singh Bedi, Ms Richa Agarwal	
276	"Dual Port Merged-Elliptical Patch with Tapered Ground Designed for Integrated	1538
	Narrow WiMAX/C-band And Wideband Antenna for Multiple Wireless	
	Applications"	
	Manish Sharma, Kanhaiya Sharma, Rana Gill, Jayasheel Kumar Kalagatoori	
	Archakam, Amandeep Nagpal, Ali Saeed	
277	"Design And Analysis of a Dual-Port MIMO Antenna For WLAN and n258 Bands	1544
	With Flexible Configuration"	
	Manish Sharma, Kanhaiya Sharma, Dinesh Kumar Singh, Gopal K, Amandeep	
	Nagpal, Tamam Ali Abd Ulabbas Abedi	
278	"Revolutionizing Genetic Manipulation: Artificial Intelligence-Powered Precision	1549
	in CRISPR-Cas9 Gene Editing"	
	GL Sagar, Roshni Akarshana H, Ramannagari Chakravardhan	
279	"Lung Diseases Identification from Chest Radiographs based on Transfer	1555
2,,	Learning"	1000
	Akshat Chauhan, Anmol, Rahul Deva, Sandeep Saxena	
280	"Email Spam Detection Ensemble methods"	1561
200	Sudhir Prakash Gond, Sudeept Singh Yadav, Md Arfat Alam, Satyajit Sahoo	1301
281	"Leveraging Deep Learning Models for Enhanced Detection of Early-Stage Lung	1568
201	Cancer in CT Scan Images"	1300
	Karnika Dwivedi, Monika Lamba, Pankaj Bhatt, Shardendu Kumar Mishra, Jonika	
282	Lamba	1573
282	"Energy-efficient monitoring of industrial processes using IoT sensors and	15/3
	predictive algorithms"	
	Gunjan Agarwal, Arnav Kaushik, Manoj Kumar Singh, Vaishali Bhargava, Saloni	
202	Bansal	1.750
283	"Real-Time Anomaly Detection in Telecommunications: Advanced Data Mining	1578
	Techniques for Fraud Identification"	
	Khalid Hafiz Mir, Ravin Kumar, Sangeeta Rai, Abass Hassan, Tiyas Sarkar,	
	Bhimasen Moharana	
284	"Deep Learning based HOG ResNet Model for Group Attendance System in	1584
	Educational Institutions"	
	P Ravi Kiran Varma, A Venkata Sriram, CH Bharath, B Sai Reddy	
285	"AI Driven Waste Classification for Smart Recycling"	1590
	Narendar Singh, Sudheer Reddy K., Rajanikanth Aluvalu	
286	"Development of an Advanced Multi-Disease Prediction Framework Utilizing	1595
	Machine Learning Techniques"	
	SUDHANSHU MAURYA, TIYAS SARKAR, MANIK RAKHRA	
287	"Optimizing NPC Behavior in Video Games Using Unity ML-Agents: A	1601
	Reinforcement Learning-Based Approach"	
	Tiyas Sarkar, Sudhanshu Maurya, Manik Rakhra	
288	"Cloud-Based HR Platforms for Scalable Workforce Management in Multinational	1607
	Organizations"	
	A. Ammupriya, S. Vaishnavi, A. Ashwini, R. Kavitha, Prabakaran Paranthaman,	
	V.Saravanan	
289	"Deceptive Opinion Detection Using Stacking-Based Deep Ensemble Learning"	1614
	Arvind Mewada, Sushil Kumar Maurya, Mohd. Aquib Ansari, Om Prakash	
	Sharma, Suman Avdhesh Yadav, Shahnawaz Ahmad	
290	"Comparative Analysis of Machine Learning Models for Predicting Top Goal	1618
2,0	Scorer and Goalkeeper Performance in Football"	1010
	Tanish Sharma, Parv Bagga, Kinshuk Ahuja, Seema Sharma	
291	"Improving Intrusion Detection for IoT Networks using SMOTE and PCA on	1623
<i>49</i> 1	NSL-KDD Dataset"	1023
202	Shivam Bindra, Aruna Malik, Samayveer Singh	1620
292	"Detection of Minority Attacks in IOT Devices Using Recursive feature	1629
	elimination Technique"  Shiyom Birdra, Arma Malik, Samayyaar Singh	
	Shivam Bindra, Aruna Malik, Samayveer Singh	

293	"Farm Fusion: Smart Crop Recommendation System For Sustainable Farming	1634
	Using Machine Learning Techniques"  Cohineth A Nithyra Sri South ashiri K V N S. Baisayyari B. Maniyla Davi C	
	Gobinath A, Nithya Sri Santhoshini K V N S, Rajeswari P, Manjula Devi C,	
20.4	Anandan M, Andal L	1.640
294	"AI-Augmented Bioprinting: Revolutionizing Organ Transplantation and	1640
	Regenerative Medicine"	
	Rashmi, Garima, Amita Joshi Rana, Virender Kaur	
295	"Multi-modalities biometric encryption to secure personal data offloading to the	1645
	cloud"	
	sahil rampal, manmohan sharma,parul khurana,mukesh kumar	
296	"A Blockchain and Temperature Setting Approach for Secure Supply Chain of	1650
	Temperature Sensitive Medicines"	
	Himanshu Kumar Singh, Nitesh Verma, Mohd Aijaz, Nishant Kumar, Dr. Pushpa	
	Singh	
297	"AI-Powered Resume Builder: Enhancing Job Applications with Artificial	1655
	Intelligence"	
	Richa Jha, Girish Paliwal, Bhavnesh Kumar Jha	
298	"Design and Implementation of a Novel Neural Framework for Schizophrenia	1661
	Detection Using EEG Data"	
	Rahmaan K, S.Safia Naveed	
299	"Blockchain and AI-Driven Palmprint Biometrics for Secure Voting Systems in E-	1667
	Governance Applications"	
	Polaki Sujatha, A Soujanya, E.J. Priyadharsini, S. Thenappan, T. Chandrasekar, G.	
	Karthikeyan	
L	ixuiumvyui	