2025 International Conference on Machine Learning and **Autonomous Systems (ICMLAS 2025)**

Prawet, Thailand 10-12 March 2025

Pages 1-661



IEEE Catalog Number: CFP258A9-POD ISBN:

979-8-3315-0575-2

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:
 CFP258A9-POD

 ISBN (Print-On-Demand):
 979-8-3315-0575-2

 ISBN (Online):
 979-8-3315-0574-5

Additional Copies of This Publication Are Available From:

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

Fax: (845) 758-2633

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



2nd International Conference on Machine Learning and Autonomous Systems (ICMLAS 2025)

10-12, March 2025

Table of Contents

Performance Analysis of ML Models on Google App Store Data with Imbalanced Classes Juby Thomas, K G Suresh, Sateesh Kumar T K, Vishnu Achutha Menon, Lijo P Thomas Bimodal Biometric Human Recognition System using Deep Learning Algorithm J. Vasavi, P. Chidambaranathan Fall Detection using Sound with FPGA Signal Analysis and Machine Learning Integration Mariano Viegas Andre, Ahmet Turan Ozdemir, Erhan Kavuncuoglu Federated Transfer Learning for Early Detection of Multi-Organ Failure: A Scalable Predictive Healthcare Framework Shahnazeer C K, G Sureshkumar Skin Lesion Classification using Feature Extraction and Ensemble Machine Learning Techniques Arnav Sanjay Karnik, Nikhil Nair, Arham Dugar, Narendra V G Reinforcement Learning-Driven Adaptive Signal Processing for Low-Power Edge Devices in Dynamic Environments Raj Kashikar ERSS-MLT: Emotion Recognition System from Speech using Traditional Machine Learning Techniques Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario Sonam Bhardwaj, Mayank Dave, Sumit Dalal	S. No	Paper Title/ Author Name	Page. No
Juby Thomas, K G Suresh, Sateesh Kumar T K, Vishnu Achutha Menon, Lijo P Thomas Bimodal Biometric Human Recognition System using Deep Learning Algorithm J. Vasavi, P. Chidambaranathan I			
Superson Superson	1		1
Bimodal Biometric Human Recognition System using Deep Learning Algorithm J. Vasavi, P. Chidambaranathan Fall Detection using Sound with FPGA Signal Analysis and Machine Learning Integration Mariano Viegas Andre, Ahmet Turan Ozdemir, Erhan Kavuncuoglu Federated Transfer Learning for Early Detection of Multi-Organ Failure: A Scalable Predictive Healthcare Framework Shahnazeer C K, G Sureshkumar Skin Lesion Classification using Feature Extraction and Ensemble Machine Learning Techniques Arnav Sanjay Karnik, Nikhil Nair, Arham Dugar, Narendra V G Reinforcement Learning-Driven Adaptive Signal Processing for Low-Power Edge Devices in Dynamic Environments Raj Kashikar ERSS-MLT: Emotion Recognition System from Speech using Traditional Machine Learning Techniques Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76	1		1
2 Algorithm J. Vasavi, P. Chidambaranathan Fall Detection using Sound with FPGA Signal Analysis and Machine Learning Integration Mariano Viegas Andre, Ahmet Turan Ozdemir, Erhan Kavuncuoglu Federated Transfer Learning for Early Detection of Multi-Organ Failure: A Scalable Predictive Healthcare Framework Shahnazeer C K, G Sureshkumar Skin Lesion Classification using Feature Extraction and Ensemble Machine Learning Techniques Arnav Sanjay Karnik, Nikhil Nair, Arham Dugar, Narendra V G Reinforcement Learning-Driven Adaptive Signal Processing for Low-Power Edge Devices in Dynamic Environments Raj Kashikar ERSS-MLT: Emotion Recognition System from Speech using Traditional Machine Learning Techniques Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76			
J. Vasavi, P. Chidambaranathan Fall Detection using Sound with FPGA Signal Analysis and Machine Learning Integration Mariano Viegas Andre, Ahmet Turan Ozdemir, Erhan Kavuncuoglu Federated Transfer Learning for Early Detection of Multi-Organ Failure: A Scalable Predictive Healthcare Framework Shahnazeer C K, G Sureshkumar Skin Lesion Classification using Feature Extraction and Ensemble Machine Learning Techniques Arnav Sanjay Karnik, Nikhil Nair, Arham Dugar, Narendra V G Reinforcement Learning-Driven Adaptive Signal Processing for Low-Power Edge Devices in Dynamic Environments Raj Kashikar ERSS-MLT: Emotion Recognition System from Speech using Traditional Machine Learning Techniques Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76	_		_
Fall Detection using Sound with FPGA Signal Analysis and Machine Learning Integration Mariano Viegas Andre, Ahmet Turan Ozdemir, Erhan Kavuncuoglu Federated Transfer Learning for Early Detection of Multi-Organ Failure: A Scalable Predictive Healthcare Framework Shahnazeer C K, G Sureshkumar Skin Lesion Classification using Feature Extraction and Ensemble Machine Learning Techniques Arnav Sanjay Karnik, Nikhil Nair, Arham Dugar, Narendra V G Reinforcement Learning-Driven Adaptive Signal Processing for Low-Power Edge Devices in Dynamic Environments Raj Kashikar ERSS-MLT: Emotion Recognition System from Speech using Traditional Machine Learning Techniques Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76	2		6
12 Mariano Viegas Andre, Ahmet Turan Ozdemir, Erhan Kavuncuoglu Federated Transfer Learning for Early Detection of Multi-Organ Failure: A Scalable Predictive Healthcare Framework 19 Shahnazeer C K, G Sureshkumar Skin Lesion Classification using Feature Extraction and Ensemble Machine Learning Techniques 25 Arnav Sanjay Karnik, Nikhil Nair, Arham Dugar, Narendra V G Reinforcement Learning-Driven Adaptive Signal Processing for Low-Power Edge Devices in Dynamic Environments 34 Raj Kashikar ERSS-MLT: Emotion Recognition System from Speech using Traditional Machine Learning Techniques 40 Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using 10T and Machine Learning 53 R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan 10 Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76			
Mariano Viegas Andre, Ahmet Turan Ozdemir, Erhan Kavuncuoglu Federated Transfer Learning for Early Detection of Multi-Organ Failure: A Scalable Predictive Healthcare Framework Shahnazeer C K, G Sureshkumar Skin Lesion Classification using Feature Extraction and Ensemble Machine Learning Techniques Arnav Sanjay Karnik, Nikhil Nair, Arham Dugar, Narendra V G Reinforcement Learning-Driven Adaptive Signal Processing for Low-Power Edge Devices in Dynamic Environments Raj Kashikar ERSS-MLT: Emotion Recognition System from Speech using Traditional Machine Learning Techniques Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76	2		10
Federated Transfer Learning for Early Detection of Multi-Organ Failure: A Scalable Predictive Healthcare Framework Shahnazeer C K, G Sureshkumar Skin Lesion Classification using Feature Extraction and Ensemble Machine Learning Techniques Arnav Sanjay Karnik, Nikhil Nair, Arham Dugar, Narendra V G Reinforcement Learning-Driven Adaptive Signal Processing for Low-Power Edge Devices in Dynamic Environments Raj Kashikar ERSS-MLT: Emotion Recognition System from Speech using Traditional Machine Learning Techniques Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76	3		12
4 Failure: A Scalable Predictive Healthcare Framework Shahnazeer C K, G Sureshkumar Skin Lesion Classification using Feature Extraction and Ensemble Machine Learning Techniques Arnav Sanjay Karnik, Nikhil Nair, Arham Dugar, Narendra V G Reinforcement Learning-Driven Adaptive Signal Processing for Low- Power Edge Devices in Dynamic Environments Raj Kashikar ERSS-MLT: Emotion Recognition System from Speech using Traditional Machine Learning Techniques Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76			
Shahnazeer C K, G Sureshkumar Skin Lesion Classification using Feature Extraction and Ensemble Machine Learning Techniques Arnav Sanjay Karnik, Nikhil Nair, Arham Dugar, Narendra V G Reinforcement Learning-Driven Adaptive Signal Processing for Low- Power Edge Devices in Dynamic Environments Raj Kashikar ERSS-MLT: Emotion Recognition System from Speech using Traditional Machine Learning Techniques Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76	4		10
Skin Lesion Classification using Feature Extraction and Ensemble Machine Learning Techniques Arnav Sanjay Karnik, Nikhil Nair, Arham Dugar, Narendra V G Reinforcement Learning-Driven Adaptive Signal Processing for Low- Power Edge Devices in Dynamic Environments Raj Kashikar ERSS-MLT: Emotion Recognition System from Speech using Traditional Machine Learning Techniques Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76	4		19
5 Machine Learning Techniques Arnav Sanjay Karnik, Nikhil Nair, Arham Dugar, Narendra V G Reinforcement Learning-Driven Adaptive Signal Processing for Low- Power Edge Devices in Dynamic Environments Raj Kashikar ERSS-MLT: Emotion Recognition System from Speech using Traditional Machine Learning Techniques Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76			
Arnav Sanjay Karnik, Nikhil Nair, Arham Dugar, Narendra V G Reinforcement Learning-Driven Adaptive Signal Processing for Low- Power Edge Devices in Dynamic Environments Raj Kashikar ERSS-MLT: Emotion Recognition System from Speech using Traditional Machine Learning Techniques Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76	5		25
Reinforcement Learning-Driven Adaptive Signal Processing for Low- Power Edge Devices in Dynamic Environments Raj Kashikar ERSS-MLT: Emotion Recognition System from Speech using Traditional Machine Learning Techniques Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76	3		23
6 Power Edge Devices in Dynamic Environments Raj Kashikar ERSS-MLT: Emotion Recognition System from Speech using Traditional Machine Learning Techniques Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76			
Raj Kashikar ERSS-MLT: Emotion Recognition System from Speech using Traditional Machine Learning Techniques Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76	6		34
ERSS-MLT: Emotion Recognition System from Speech using Traditional Machine Learning Techniques Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76	O	,	31
7 Traditional Machine Learning Techniques Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 40 60 61 68 68 68 68 68 68 68 68 68 68 68 68 68			
Santhiya P, Madesh S, Manikandan G, Rajasekar P, Saranya MS Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76	7		40
Crop Yield Prediction with Suitable Fertilization using Deep Learning R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76	,		
8 R. Tamilkodi, N. Madhuri, G. Geetha Durga Bhavani, K. Manoj Yadav, Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76			
Sayandh Pp Smart Air and Water Quality Monitoring for Industrial Emissions using IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76	8	1 1 5 1 5	47
9 IoT and Machine Learning R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan 10 Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 53 68 68			
R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76		Smart Air and Water Quality Monitoring for Industrial Emissions using	
10 Machine Learning-based Detection of Malicious URLs in Twitter N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using 12 Transfer Learning for Few Shots Sample Scenario 68 68 68 76	9	IoT and Machine Learning	53
N. Divani, A. Vinitha Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76		R. Ramya, S. Amithesh Sharavan, S. Asfiya Taj, D. Kaviyarasan	
Brain Tumor Detection Developments: Analysis of Deep Learning and Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76	10		61
Hybrid Model Approaches Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76	10		01
Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76			
Ch. Sarada, S. Suguna mallika, G. Swetha, K Vijaya Lakshmi, P. Swathi Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76	11	•	68
Efficient Approach to Improve the Security of PDF Readers using Transfer Learning for Few Shots Sample Scenario 76		_	
12 Transfer Learning for Few Shots Sample Scenario 76			
	10		7.0
Sonam Bhardwaj, Mayank Dave, Sumit Datai	12		/6
Intelligent Heart Disease Prediction using Ant Colony Optimization			
13 based Machine Learning Algorithms 82	12		82
Shaik Shafi, Abhilash Ch, Manoj A, Snehil B, Nandan TPK, Anusha M	13		62
Stock Market Analysis and Forecasting using Deen Learning			
14 Karthika V, P. E. Anusree 87	14		87
Performance Evaluation of Machine Learning Approaches for			
15 Wearable Sensor-Driven Human Activity Recognition for Elderly 96	15		96
People People		, ,	- •

	Shaik Shafi, Jeeharshitha K, Sony G, Varshitha Reddy J, K Charan	
16	Kumar, Kiran Kumar G RhinoGuardNet: An Integrated Deep Learning System for Monitoring, Movement Prediction, and Threat Detection in Javan Rhino Conservation P. Ebby Darney, A. Vegi Fernando, R. Santhana Krishnan, J. Relin Francis Raj, V. Lavanya, V. Vinoth Kumar	101
17	An Iterative Analysis of Deep Learning Models Including LSTM and CNN-GRU for Real-Time Seizure Prediction Ramula Uttham Sai, Latha Parthiban	109
18	A Genetic Algorithm-based Feature Selection Technique to Predict Diabetes in Machine Learning Tamim Wasif, Fardin Amin Arpon	117
19	A Deep Learning-based Framework for Accurate Loan Prediction: Comparative Insights with Traditional Models R. Mahaveerakannan, S. Naseer Ahmed	121
20	WildEye: Wildlife Surveillance and Alert System using Deep Learning Urmela S, Santhiya M	129
21	Early Detection of Alzheimer's Disease using Machine Learning and Neuroimaging Techniques K. V. S. S. Rama Krishna, G. Priyanka, Sk. Sofiya, M. Kavya Sri, Y. Jyothirmai	137
22	Revolutionizing Learning: The Role of AR/VR Technologies in Educational Delivery and Student Engagement in Higher Studies Krisha R. Patel, Vishva B. Brahmbhatt, Nilesh Dubey, Hardik Jayswal	146
23	Early Chronic Kidney Disease Detection using Machine Learning Techniques Karthikadevi M, Sneha N	151
24	ResNet-GRU Hybrid Model for Brain Tumor Diagnosis: A Sequential Learning Framework Soumyarashmi Panigrahi, Dibya Ranjan Das Adhikary, Binod Kumar Pattanayak, Bibhuti Bhusan Dash, Utpal Chandra De, Sudhansu Shekhar Patra	156
25	Optimizing Blockchain Mining Decisions using Deep Reinforcement Learning Algorithms Anne Sreyas Venkatesam, Karnati Shainy Reddy, Shanmugasundaram Hariharan, Bibhuti Bhsan Dash, Subrata Chowdhury, Sudhansu Shekhar Patra	162
26	Hierarchical Meta-Reinforcement Learning for Uncertainty-Aware Resource Allocation in C-V2X Networks Irshad Khan, Somshekhar D, Harikrishnan N, Neetha P U, Suman, Pavithra D	167
27	Automatic Identification of the American Sign Language using Machine Learning Ravi Kishore Kodali, Arindam Pattanayak	173
28	A Review of Various Deep Learning Approaches for Placement Prediction Minal Bodke, Vishnu Tiwari, Jayesh Wadhwani, Trapti Gorbade, Rohan Soundane	179
29	Machine Learning-Driven Binocular Vision Optimization for Enhanced 3D Reconstruction of Ip Images Zhouyang Dongfang, Chen Hang	185

30	Deep Learning-based Floating Debris Detection for Marine Pollution Monitoring Aswathy KP, M. Sabarimalai Manikandan	191
31	Leveraging Machine Learning for Crop Disease Identification: Comparing CNN and SVM Models Maahi Shah, Kruti Sakariya, Dipak Ramoliya	198
32	Improving Cancer Classification Through an Deep Learning Framework using Transfer Learning Subitha D, FayyazKhalid, Kavitha J C, Gulisetty Abhinav	204
33	Enhancing Sweet Corn Leaf Disease Detection with Machine Learning Techniques Rishav Aditya, Chithambarathanu M	211
34	Crime Hotspot Classification using Machine Learning Balaji G, Kokila G	220
35	Mediguide AI using Machine Learning R Pooja, Nikitha Elugubanti, Mary Shiba C, Kalai priya V, K Sasirekha, S Rathana Sabapathy	229
36	Survey on DL - Driven Multi-Modal Data in Cardiovascular Disease Prediction Namrata Gawande, Dinesh Goyal, Kriti Sankhla	235
37	Novel Deep Learning Architecture for Automated Identification of Obstructive Sleep Apnea from Polysomnographic Data S. L. Jany Shabu, Indhuja V, Jeevitha R, J. Refonaa, S. Dhamodaran, D. Poornima	243
38	Transfer Learning Model for Anomaly Detection in Data Streaming - Data Engineering Perspective Greeshma Suryadevara, Pamula Udayaraju, Pratap Pachipulusu, M. Gayathri, M. Sitharam, V. Dilip Kumar	250
39	Performance Measure of Deep Learning for Brian Tumor Image Analysis using Domain Information S. Anjana, S. Jacophine Susmi, P M Siva Raja	259
40	A Reinforcement Learning Approach to Cybersecurity: Deep Q- networks for Threat Modeling Harish Janardhanan	265
41	Stomach Cancer Prediction and Detection using Deep Learning: A Review Sharandeep Kaur, Paurav Goel, Nitika Kapoor	271
42	A Novel Deep Learning Framework for Intrusion Detection: Integrating Dual-Staged Attention and Squirrel Search Optimization for Enhanced Accuracy Mahaveerakannan R, P. K. Poonguzhali, Murali Dhar M S, R Vidhya, N. V. S Natteshan	277
43	An Advanced Imaging and Machine Learning Algorithm for Enhanced Oral Cancer Detection V. Pavani, S. Triveni, G. Lakshmi Madhuri, B. Kusuma Priya, N. Bhargavi, G. Nayomi	285
44	A Hybrid Learning-based Q-Commerce Framework Evolving from E-Commerce X. Arogya Presskila, J. Relin Francis Raj, P. Selva Kumar, G. Ram Sankar, G. Vinoth Rajkumar, P. Sundaravadivel	295
45	SmartRecovery: A Deep Learning-based System for Personalized Post-Cold Recovery Management in Diabetic Patients G. Revathy, J. Justina Princy Thilagavathy, C Saranya, M. Thangavel	303

46	A Hybrid Deep Learning Model for Optimizing Electric Vehicle Battery and Navigation Systems R. Arul Jose, P. Ebby Darney, R. Santhana Krishnan, J. Relin Francis	308
	Raj, D. Jansi Rani, P. Sundaravadivel	
47	Comparison Analysis of Transfer Learning Models for Deep Fake Image Detection Sujanthi S, Priya R, Ranga Shree S, Suruthika S, Sushmitha S	316
48	Literature Review on Optimizing Cash Flow Forecasting using Machine Learning in Small and Medium Enterprises Eric Fernaldy, Santy, Kevin Deniswara	323
49	Predictive Modeling of Social Media Data using Machine Learning Techniques T. Anitha, G. Sai Srihitha, G. R. P Lakshmi Aiswarya, K. R Raghi	329
50	Prediction of Liver Cirrhosis Disease by using XGBOOST Majority Voting Technique in Machine Learning K. Saranya, N. Pandeeswari	336
51	Potato Disease Classification using Deep Learning Mahesh Shendage, Kiranraje Golekar, Amit Jambhale, Arti Bang	342
52	Machine Learning Approaches for Predicting Lung Cancer Risk and Early Diagnosis Jegan K, Infant Nikesh, A. Pravin	351
53	Deep Learning for Tomato Leaf Disease Detection: A Counting Sort- Enhanced Approach G. Revathy, R Asha Mary, M. Santhosh Kumar, G. Sivakumar	358
54	Optimizing Resource Costs with Machine Learning Techniques R. Balamanigandan, R. Mahaveerakannan, S. Saraswathi, A. Mary Jenifer	364
55	PredParkinson-MLP: Parkinson Disease Prediction using Multi Layer Perceptron Neural Network Moumita Pradhan	371
56	Medical Prescription Analysis using Machine Learning S. Jansi Rani, N. Saranya, Raghul. T. M, Siva Prasanth. B, Tharun. K	376
57	Enhanced Quality of Learning (QOL) via Secured Recommendation and Sentimental Analysis in Online Classes T. Saravanan, S. Saravanakumar, V Ganesh Karthikeyan	380
58	Deep Learning Technique for Image-based Bladder Cancer Diagnosis: A Comprehensive Review Reena. R, S Amala Shanthi	385
59	Design and Analysis of Smart Health Care Predictions using Machine Learning Ashok kumar. V, G. Soniya Priyatharsini, Krishna Bhimaavarapu, R. M. Dilip Charaan, Jai Prakash Konakalla, E Chandralekha	389
60	A Comprehensive Review on Deep Learning based Fall Detection in Elderly People S. Venkata Suryanarayana, Lakshmi H. N, Posimsetti T Chiranjeevi Swamy, D. Bhanu Mahesh	396
61	GuavaCareNet: Empowering Guava Farms with Federated Learning for Real-Time Disease Diagnosis M. Saravana Karthikeyan, D. Kirubha, R. Santhana Krishnan, J. Relin Francis Raj, N. Soundiraraj, S. Murali	403
62	An Ensemble Machine Learning Model for Osteoporosis Risk Prediction from Medical Data Thulasi. M, G. Thailambal	411

63	Intelligent Crop Yield Modeling using Attention Networks and	
	Dynamic Ensemble Learning	416
	Omprakash Mandge, Suhasini Vijaykumar	
	Artificial Intelligence and Machine Learning for Accessibility: Smart	
64	Reader as an Assistive Tool for the Visually Impaired	424
04	Suresh Palarimath, Venkateswaran Radhakrishnan, Devarajan	424
	Veerasamy, Prajoona Valsalan, Vimbi Viswan, Muni Balaji Thumu	
	Deep Learning-based Recognition of Bacterial Brain Abscesses: A	
	Comprehensive Approach Towards Brain Disease Detection	
65	Kommuri Venkatarao, Manimala Vyasa Rama Surya Kumar, Gade	431
	Lakshmi Prasanna, Sandadi Vamsi Krishna Reddy	
	Deep Learning-based Resolution Enhancement Framework for Low-	
66	Resolution Images	439
00		439
	Pranali Dandekar, Abhijeet Raipurkar, Shailendra S. Aote	
	Machine Learning based Anomaly and Threat Detection System in	
67	Real Time Social Internet of Things using Dimensionality Reduction	446
0 /	Techniques	
	Anciline Jenifer J, Piramu Preethika. S. K.	
	Deep Learning-Powered Edge Analytics for IoT-based Sensor	
68	Networks	453
00	M. Saravana Karthikeyan, Ponnusamy Subramani, M. Panneer Selvam,	433
	M. L. Sworna Kokila, R. Vijayalakshmi, P. Sundaravadivel	
	Integrating Explainable Machine Learning (XAI) in Stroke Medicine:	
60	Opportunities and Challenges for Early Diagnosis and Prevention	
69	V. Shobana, S. Maheshwari, M. Savithri, Siva Shankar Ramasamy, N.	461
	Kumar	
	Development of Machine Leaning based Safety Helmet Detection	
	using Improved YOLOv8	
70		470
	Tokmin Tayeng, K. Mamatha, Palanikumar S, Brindha R, Pemila M,	
	Pongiannan R K	
7.1	Optimized Machine Learning Framework for Liver Disease Prediction	47.6
71	using Ensemble Learning and Feature Selection	476
	Rekha G, Madaka Hima Teja, Sneha Priyadarshani	
	Machine Learning in Healthcare: A Review of Current Applications	
72	and Future Trends	482
12	Prajyot Yesankar, Chetan Puri, Aditya Barahate, Pradanywant M. Gote,	702
	Janhavi Hajbe, Adesh Pawar	
	Machine Learning in Healthcare: A Review of Applications,	
72	Opportunities and Challenges	400
73	Trupti Thute, Saniya Saratkar, Aarti Chaudhari, Rohini Raut, Gayatri	488
	Thakare	
	Role of Machine Learning in Climate Change Prediction and	
	Mitigation	
74	Nayan Jikar, Yash Tale, Abhay Tale, Aditya Barhate, Prateek Verma,	496
	Aman Jikar	
	Improving Software Defects Detection: An In-Depth Analysis of	
75		
	Machine Learning Methods and Static Analysis Tools for Greater	502
	Accuracy Very Perkeda Chatan Proje	
	Veer Bobade, Chetan Puri	
76	Artificial Intelligence and Machine Learning in Telemedicine:	-00
	Transforming Remote Healthcare	508
	Shrikant Khadse, Prateek Verma, Vivek Lande	
77	Shrikant Khadse, Prateek Verma, Vivek Lande Deep Learning Utility for Gas/Odor Sensor Signature Analysis Yashasvi Raut, Shiv Nath Chaudhri	515

78	Deep Learning Approach and its Application in the Cybersecurity Domain Person Dilin Chaudhari Amit Cydadha	520
79	Pawan Dilip Chaudhari, Amit Gudadhe A Review of Machine Learning Techniques for Predictive Crop Yield Modeling Shrikant Khadse, Prateek Verma, Athrava Milmile	525
80	Enhancing Battery Durability: Early Life Cycle Prediction Through Machine Learning Dasari Naga Vinod, N Kapileswar, Judy Simon, Aarthi Elaveini M, Phani Kumar Polasi	531
81	Validation of Generative Visual Solutions using Prompt Engineering and Caption based Visual Reasoning Models Manali Arora, Chirag Garg, Deepanshu Mangla	537
82	Artificial Intelligence in Health Care Computing and Assessments in Oman: An Effectual Study Wilfred Blessing N. R, Hemalatha Gunasekaran, Hariharan B, Jaber Saleh Salim Al Jabri, Kavitha S. J, Sutherlin Subitha G	544
83	Cyberbullying Detection using QDA and LDA Algorithms T. Sitanshu Sai, Rohit Singavarapu, Adithya Penala, Boya Rakesh, Anjali T	550
84	PCOS Diagnosis through Time-Series Analysis using RNN with Attention Mechanism Jastinder Kaur, Raj Sinha	558
85	ScaNana: Unlocking Potential Products from Scanned Banana Varieties using Image Recognition Diana Hannah F. Gonia, Marjore I. Jamodiong, Haidee M. Yadao, Lord Ian M. Paquiao, Jamel D. Pandiin, Daryll A. Cabagay	565
86	Crypto Trading Platform: MERN Stack with Real-Time Data and Social Features Gurupriya M, Mouhitha A, Saranya Gujjula, Okesh Reddy Ankireddypalli	572
87	Advancing Cardiovascular Disease Prediction using LLMs Tazveen Zanab, Bhavani K, Shunmugapriya B, Shenbagaraman A, Kanthimathi M	581
88	Retrieval Augmented Generation for Relational Mapping of Resume Data for Improved Analysis Vazzula Manish, Yugandhar Manchala, Sudeep Banerjee Chopra, Muddam Siddartha, Kothi Yashwanth Reddy	589
89	MRI Brain Tumor Classification using Optimized APSO-LLRBFNN Tiruveedula Gopi Krishna, Nune Sreenivas, M. Ajay Kumar, Chandra Sekhar Reddy, Davinder Sing Rathee, Teklu Urgessa	595
90	A Systematic Review on Monkeypox Skin Disease Identification Approaches Prexa Desai, Amit Barve, Kishori Shkokar	602
91	Advanced Vision-Language Pipelines: Contextual Learning and Interactive Segmentation for Medical Imaging Sachin M Sabariram, Sanjay Vikram C B, Sharon Deborah E, Kavin M, Saravanan G	608
92	Privacy-Preserving Real-Time Action Recognition on Mobile Devices using Edge Computing and CNNs M. S. Minu, K. Selvi, Dhanasakkaravarthi, Mohanaprakash T A, Darshan R, Abhijith Dasan, Ashvyn Kumar K	616

93	VirtualME: A Large Language Model-Powered Chatbot for Enhanced Human Computer Interaction	626
94	Srujana Inturi, Swarna Latha Potluri, Guda Vanitha, B Indira An Improved Design of ResNet for Plant Diseases Detection Suneetha Madduluri, K R Anudeep Laxmikanth, K. Sunil Kumar, Manoj Kumar Myakala, Angothu Govinda	635
95	Artificial Neural Networks for Enhancing Soccer Team Performance Through Tactical Data Analysis Chitra Sabapathy Ranganathan, Pramod Pandey, M. Arulprakash, Kanapathy Gopalakrishnan, T. R. GaneshBabu, S. Murugan	642
96	Smart Agriculture: An AI based Solution for Early Corn Leaf Disease Detection using Deep Learning S. Santhi, Thulasy Srinivasan, Adhithya G S, Madhumitha R Saai Ganesh R S, Vasanth L M	648
97	A Comprehensive Analysis on Cervical Cancer Detection using Neural Networks Sanathkumar. S, S. Raja	655
98	AI-Driven Patient Monitoring in Smart Hospitals: A Survey on Edge Computing Integration and Applications Ranjani R, R. Naresh	662
99	A Comparison of Traditional Natural Language Processing Methods for Emotion Recognition using Quantum Computing Srirajarajeswari Thota, Sandeep Kumar Dash	669
100	Enhanced and Effective Model for Heart Disease Prediction using Hybridization of Random Forest and Adaboost (HRFAB) Priti V. Shinde, Mahesh R. Sanghavi	674
101	Predicting Customer Purchase Intent using Logistic Regression: A Data-Driven Approach C. Rajarajachozhan, G. Karthika, A. Rajakrishnammal, M. Mano, P. Nithish Kumar, E. Jayahari	680
102	Advancements in Osteoporosis Prediction: Trends, Challenges and Future Perspectives Darsana Ramachandran, J Charles	686
103	Hybrid CNN-Transformer for Aerial Object Detection: A Novel Architecture for Enhanced Detection Accuracy Sanskruti Patel	693
104	Dynamic Tumor Analysis using Deep Embedded Clustering (DEC) for Personalized Oncology Treatment Maragoni Mahendar, Pinnapureddy Manasa, Satyanarayana Nimmala, K Raghavendar, Anjum Nabi Sheikh, Medikonda Asha Kiran	699
105	VisioLingua: IVIS (Intelligent Vision Interpretation System) Avinash N J, Anushree, Zainab Zahid Hussain, Gaurav K, Jagathraj A B	704
106	The Impact of Social Media in Terrorist Attack Detection: A Comprehensive Study Divya S, B Ben Sujitha	710
107	The Digital Revolution in Fashion Discounts: A Study on Coupon Exhange A. Vijayaraj, Padmalosani Dayalan, Kalaiyarasi I, KamalaVasanthi S, Kalaiyani I, YogeshKannan S	716
108	The Role of Artificial Intelligence in the Diagnosis of Alzheimer's Disease - A Comprehensive Review Varsha S. Pimprale, Haridas D. Gadade	720

	,	
109	Automated Crack Detection in Pipelines using Advanced Image Processing	726
	Nandhagopal Subramani, Jithesh M D, Harish R, Rithish Hari G	
	Heart Disease Classification Utilizing Modified Probabilistic K-	
110	Nearest Neighbor with Active Learning	732
110	Nayan Kajal Rout, Lingraj Dora, Sanjay Agrawal	732
	VitaAir – Breathable Air in Processing Plants using Internet of Things	7.40
111	(IoT)	740
	Amey Pusegaokar, Rohan Sonji, Vrushabh Revankar, Siddharth Bhorge	
	Intelligent Dengue Prediction and Management: A Companied-	
112	Optimized Ensemble Approach with Advanced Feature Selection and	715
112	Dynamic Recommendations	745
	P. Muthuselvi, S. Dhanasekaran, V. Vasudevan	
	Risk-Adapted Breast Cancer Screening: Combining Dot and	
113		754
113	Ultrasound with AI to Overcome Mammography Limitations	/34
	Shaik Abdul Hafeez, Mahaveerakannan R	
	Hotel Consumer Behavior Prediction Model based on Facial	
114	Expression Recognition with Real-Time Cameras	761
	Xia Xiangwei, Qu Chao	
	Vehicle Image Anomaly Detection based on Improved K-means	
115	Algorithm and High-Resolution Camera	766
110	Xiaoqin Yang, Syazwina Alias, Hui Wang	700
	Corn Leaf Disease Classification using Hybrid Convolutional Neural	
117	<u> </u>	772
116	Networks with Spatial and Frequency Domain Features	772
	K. Raghavendra, M. Sabarimalai Manikandan	
	Marine Sound Classification using One Dimensional CNN and Fourier	
117	Magnitude Spectrum with Optimal Activation Function and Layers	779
	Jithina T. S, M. Sabarimalai Manikandan	
	Designing and Analyzing Green Networking Solutions in Data Centers	
	using AI for Energy Optimization	
118	Sahar Ebadinezhad, Alwaled Khalid Shaalan Shaalan, Noor Khattab	786
	Omar Algailani, Mohammed Al-Hussein, Charles Zulu Yonmah	
	emoAlsec: Fortifying Real-Time Customer Experience Optimization	
119	with Emotion AI and Data Security	793
117	Syed Mustavi Maheen, Irin Sultana, Naresh Kshetri, Md Nasim	173
	Fardous Zim	
	Feature Enriched Speech Emotion Recognition using Mel Frequency	
	Cepstral Coefficients	
120	T. Akilandeswari, D. Aashritha, J. S. Athibathi Raja, A. Tanuja, J.	799
	Dhinisha	
101	Autism Spectrum Disorder: A Global Review of Analysis, Intervention	00.5
121	and Support Approaches	806
	Nutan Hemant Deshmukh, Haridas Gadade	
122	InterACT: Enhancing Human-AI Interaction	011
122	Jithendra Katta, Nikhil Reddy Kodumuru, Swathi Katta	811
	ADAS based Adaptive Lane Detection Algorithm for Curved and	
123	Discontinuous Road Markings using MATLAB	818
	G Leela Manohari, Payakattu Lahari, D Sree Varshini, G. Mounika	010
104	Emerging Trends in Anomaly Detection for Surveillance Videos:	007
124	Methods and Insights	826
	Anju J, M Abdul Rahiman	
	Auris Guardian – A Smartphone Application for Hearing Loss	
125	Detection	831
	Legin M L, Lohit Akshaa M, Dafni Rose J	

	<u>, </u>	
126	Comparative Analysis of AI Models for Accurate Early Diabetes Detection	836
120	Ratnam Dodda, Mohd Miskeen Ali, Prateeka Munugala, Roshini Rajan, Desu Om Keerthi	830
127	Thalaseemia Prediction using Deep Neural Networks: A Step Towards Personalized Medicine V. Pream Sudha, S. Karpagavalli, K. Sathiyakumari, A. C. Sountharraj	844
128	Leveraging Neural Networks for Accurate Diagnosis of Eye Diseases in Retinal Fundus Images Abishek N, Thiru Moorthy R, Ashok K, Kamalraj S	848
129	Smart Parking Management System for University Jade G. Cuartero	853
130	A Location and QR Code-based Solution for Efficient Attendance Management Sayeedakhanum Pathan, Bhupesh Deka, Akhil Teja, Bhattu, Likhitha Bommireddipalli, Susmitha Anandham, Sahithi Boorla	859
131	Crack Detection and Structural Assessment in Bridges using Generative Adversarial Networks Neelam Syamala, Chevella Anil Kumar, V Pradeep Kumar, Appareddygudem Vamshi, Meka Gayathri, Lavu Yuktha Chowdary	867
132	Real Time 3D Gesture and Traffic Sign Language Recognition using Multi-Layer Perceptron with Mediapipe D. Swapna, Shanmuga Sundari M, K Sreeja, NSML Keerthi, D Sai Shriya	873
133	Behavioral Pattern Analysis Framework with Markov Chains and Graph Neural Networks for Scalable Customer Behavior Prediction in Travel Reservations Chakravarthy Kotaru, Pamula Udayaraju, Dilip Kolasani, Raghavendra Sayana, Sudharshan Tumkunta, Venkata Gummadi	880
134	Synchrophasor Deployment on ICI System to Detect Faulty Line Unobservability Soumesh Chatterjee, Debasis Roy, Durjoy Paul, Kawser Alam, Pronob K. Ghosh	889
135	An Improved Detection of Skin Melanoma using Hybrid CNN-MobileNet V2 Approach with Multi-Scale Attention S. P. Maniraj, R Thamizhamuthu	894
136	Sustainable Traffic Optimization for Urban Area S. Sahunthala, K. Bhuvan Shankar, K. Akilan, S. Bharavi, N. Porchelvi	901
137	Multimodal Medical Image Registration Classification Framework using Squeeze-and-Excitation Network Muni Sekhar Reddy Kothapalle, Usha Rani Nelakuditi	909
138	Contrastive Learning for Personalized Cardiovascular Risk Prediction from Multi-Lead ECG Signal Santosh Kumar B, Saranya M, G. Dheepak, Ashokkumar Muniraj, N. N. Baalakumar, K. K. Pradeep	918
139	Methods for Assessing and Monitoring Anxiety Disorder Ankita Renuse, Rugved Bopardikar, Prajakta Khaty, Diksha Pai, Priya Deshpande	928
140	Combating Online Fraud: AI-Driven Fake Profile Detection Srivani B, Aakash G, Sumith M	939
141	Next-GEN IDS: Advanced AI for Real-Time Threat Detection in Smart Multiple Networks M N V V K Pavan Kumar, Rajkumar Batchu	945

142	Building Privacy-Aware Data Pipelines: Balancing Scalability, Compliance, and Performance in Modern Data Architectures	951
143	Gowthamkumar Reddy Mittoor, Pamula Udayaraju, Suresh Putteti Real Time Fall Detection using YOLOv8 Keins Sam Deepak G, Madhavakrishnan, T. Sindhu	958
144	Smart Car Technology: Computational and Characterization Techniques in Engineering Kavitha K, S. Maragathasundari, K. Karthikeyan, C. Swedheetha	964
145	AI Driven Fall Detection: A Pose Estimation Approach Priyanka Bandodkar, Aisha Fernandes	970
146	Sport Safety Enhancement: A Novel Approach with Monitoring Matrix-based Image Acquisition and Analysis Xinyi Zhang	977
147	Two-Stage Dual Boosting for Alzheimer's Disease Prediction Optimizing Accuracy with Feature Selection Manaswini Nagabansa, M Padmapriya, V T Ram Pavan Kumar M, Damodar Ganji, Kiran Kumar Reddy Penubaka, Lakshmana Rao Battarusetty	983
148	Computer Vision and Convolutional Neural Networks (CNNs) for Advanced Face Detection and Recognition Ajay A, Javith Ahamed M	989
149	Automated Ear Infection Detection Deploying DenseNet Algorithm Srija N, Rithuvarshini N. S, Samaya S, Sowmiya K, Swathi G	994
150	Development of A Health Prediction and Assistance System using ANN and T5-Small Models Ashish Nain, Ayush Roy, Abhay Mahajan, V. Kavyasri, Aniket K. Shahade, Mayur Gaikwad	1002
151	Advancements in Deepfake Detection: A Comprehensive Review of AI-Driven Approaches Devi L R, B Ben Sujitha	1007
152	AI-Driven Pedagogical Word Recommendation Systems Transforming English as a Second Language Vocabulary Learning Effectiveness Pushpa Nagini Sripada, Abirami Kanagarajan, S Subha	1012
153	Skin Cancer Classification using a Quad Ensemble Don Bosco Blaise A, Manoj Kumar G, Jeswanth S, Bhuvaneswari G, Rajesh. C, Bharathi A	1018
154	Advanced Hybrid Methodology for Robust Heart Disease Prediction and Feature Optimization Alekhya G, Sudheer Kumar C, Ouku Bhulakshmi, Harikrishna T, V T Ram Pavan Kumar M, Boddu L V Siva Rama Krishna	1024
155	Fuzzy Logic-Driven ASIC Optimization for Neural Network Acceleration Rahib Imamguluyev, Afet Hasanova, Gunel Azizova, Ulviyya Poladova, Vafa Salimova, Emil Gasimov	1030
156	An Empirical Comparative Study on Pruning and Quantization Algorithms for Model Compression Narravula Mukesh, Mallisetty Rathna Kumar, Ambati Sai Vikas, Gurusamy Jeyakumar	1036
157	Cuisine Connect: Personalized Recipe Recommender with Language Support P. D. S. S. Lakshmi Kumari, Dandu Harini, Ambati Rama Gayathri, Challa Hema Sri, Bayye Sandhya	1044
158	Prediction of Tuberculosis: A Logistic Regression Model Achinta Saikia, Bipin Gogoi, Anuraj Mahanta, Bukum Doley	1049

176	Prediction and Online Consultation for Accessible Medical Support	1168
175	Survey Shield: Safeguarding Healthcare and Diagnostic Assistant Rahul S, Rajvignesh B S, R S Ponmagal AI-Enhanced Healthcare: DenseNet based Alzheimer's Disease	1160
174	Enhanced Bone Crack Detection using Pretrained CNN Features: A Comparative Analysis of K-Nearest Neighbors and Random Forest Irfan Khatik, Sachin Kadam	1155
173	Approaches for Summarization of Articles Across Multiple Languages: A Review Mency Parikh, Ankita Gandhi, Ravishankar Tripathi	1150
172	Advancement in Early-Stage Detection and Treatment of Endometrial Cancer: A Systematic Review P. Sandhiyadevi, D. Deepa	1145
171	Advancing 3D Face Morphing Detection Via Synthetic Data and Deep Neural Network Malathi P, Manobala P, Suwetha B, Simiyon J	1136
170	A Novel Visual Communication Scenario based on Image Processing Algorithms Jinhua Yang, Li Hou	1130
169	Real-Time Crawling of Customer Behavior Data and Marketing Strategy Optimization based on Dynamic Graph Structure Analysis Zhang Zheng, Xu Dongyan	1124
168	A Hybrid Approach for Diabetic Retinopathy Classification using EfficientNetB5 and ResNet50 Models A. Abirami, Lakshmi Priya S, Lekshmi Prriya T, Madhanraj J	1116
167	Enhancing Intrusion Detection Systems using RNN, LSTM, and Hybrid RNN-LSTM Models Sahar Ebadinezhad, Nooshin Nooraei Nia, Nasratullah Shirzad, Nwabueze Kenneth Osemeha	1108
166	Skin Cancer Detection: A Hybrid Approach Combining CNNs and Explainable AI M. Kiran Kumar, J. Vaishnavi, T. Anjibabu, V. Jayasri	1102
165	Open-Source Large Language Models: A Comprehensive Survey Sahana Lokesh R	1096
164	Convolutional Neural Networks for Accurate Brain Tumor Detection and Analysis Narisetty Srinivasa Rao, Pasalapudi Kasi Viswesh, Dumpa Sushma Reddy, Balasaraswati Sandesh	1089
163	Next Word Prediction using Knowledge Graph Alshiya S, Usha K	1082
162	Advancing Predictive Analytics in Cybersecurity: Utilizing GRU- Capsule Networks for Financial Threat Detection Priyanka Gowda Ashwath Narayana Gowda	1074
161	Generative AI for Cultural Heritage Preservation using AR and Data Science Sakshi C. Mogre, Jay S. Nikam, Punit Damani, Abira Banik	1068
160	How AI in Life Insurance Can Revolutionize Public Health: A Proactive Approach to Wellness and Disease Prevention Aparna Krishna Bhat, Sanket Das, Fardin Quazi	1061
159	An Optimized YOLO-based License Plate Recognition System with Integrated Privacy Safeguards Aravinda Reddy Putluru, Vivekananda Reddy Pannuru, C. AshokKumar, C. Jothi Kumar	1053

	WING A DATE OF THE AND A STATE OF THE ADDRESS OF TH	
	Wilfred Blessing N. R, Hemalatha Gunasekaran, Hariharan B, Jaber	
	Saleh Salim Al Jabri, Kavitha S. J, Sutherlin Subitha G	
177	AI-Enhanced Imaging Techniques for Understanding Alzheimer's	1174
	Progression	1174
	Aarti Chaudhari, Saniya Saratkar, Trupti Thute	
170	A Type-1 Fuzzy Logic Framework for Early Risk Assessment of	1100
178	Gestational Diabetes Mellitus using Clinical Risk Factors	1180
	Saurabh Suman, Utkarsha Pacharaney, Pradnyawant M. Gote	
170	A Comprehensive Assessment of Fuzzy Rule-based Systems for Heart	1106
179	Attack Prediction	1186
	Om ugale, Chetan Puri. Pradnyawant M. Gote	
180	AI-Powered Clinical Decision Support Systems (CDSS): Challenges,	1192
180	Benefits, Applications, and Future Directions	1192
	Prajyot Yesankar, Chetan Puri, Pradnyawant M. Gote	
101	The Evolving Role of Telemedicine in Expanding Access to	1100
181	Healthcare: Benefits, Barriers, and Future Directions	1198
	Shreya Talvekar, Tanvi Khonde, Janhavi Hajbe, Sneha Patle	
182	Wearable Biosensors: Transformative Innovations and Future Pathways	1203
102	for Continuous Health Monitoring	1203
	Trupti Thute, Amit Gudadhe Transfer Learning and Domain Adaptation in Hyperspectral Image	
183	Processing: An Overview	1208
103	Komal Pokale, Shiv Nath Chaudhri	1200
	A Review on AI - Enhanced Security in Blockchain and Cloud-based	
184	Electronic Healthcare Records Systems	1214
101	Gayatri Thakre, Rohini Raut, Prateek Verma	1217
	Next-Gen AI in Healthcare: Shaping the Future of Precision and	
185	Preventive Medicine	1220
100	Yash Tale, Prateek Verma, Tanushri Pake	1220
	AI-Driven Transcription and Analysis for Medical Conversations	
186	Tejas Pisal, Rasika Hajare, Prateek Verma, Pradnyawant M. Gote,	1228
	Mosses Jiet, Shiv Nath Chaudhri	
1.07	Next-Gen Waste Management: AI as A Catalyst for Sustainability	1025
187	Nishad Sheikh, Praveen Kumar	1235
100	The Role of AI in Modern Classroom Management	1241
188	Unnati Gayaki, Subodh Daronde	1241
	Beyond Playlists: AI-Driven Emotion-based Music Recommendation	
189	Systems	1248
	Hrishikesh Shiralaskar, Sameer Mendhe	
	Micro-Grid Fault Detection and Classification for Smart Vehicles using	
	Simple and Efficient Metapath Aggregated Network-Sea Horse	
190	Optimization Approach	1254
	M. Siva Ramkumar, M. Sivaramkrishnan, Mathi kannaiyan,	
	Mohammad Kanan, S. Shankar, Jayant Giri	
191	The Role of Bio Informatics in Identifying Cancer Informatics	1260
171	Harshada Gole, Subodh Daronde	1200
192	Pharmacy Management System using Artificial Intelligence	1266
	Om Nishane, Vinod Ajankar	1200
	Urban Traffic Prediction using Two-Branch Attention Networks with	
193	Adversarial Domain Adaptation	1272
175	M. Sivaramkrishnan, D. Kavitha, Gokul Gopan, Mohammad Kanan, S.	12/2
	Shankar, Jayant Giri	
194	Semantic-and Relation-Aware Heterogeneous Graph Neural Network	1278
171	for Secure Routing in VANETs to Avoid Blackhole Attacks	1270

	M. Siva Ramkumar, M. Sivaramkrishnan, G. Charlyn Pushpa Latha,	
	Mohammad Kanan, G. Emayavaramban, Jayant Giri	
	Diabetic Retinopathy Image Classification using Quasi Cross UNet	
195	Discrete Transform with Gold Rush Optimizer	
	M. Siva Ramkumar, Nivetha R, Mathi kannaiyan, Mohammad Kanan,	1285
	S. Shankar, Jayant Giri	
	Artificial Intelligence-based Student Computational Thinking Analysis	1292
196	Model (AI-SCTAM) for Curriculum Development	
170	Sowmiya K, Umar Farook R, Giridharan B, Shalini A	1272
	Navigation Assistive System as a Novel Framework for Visually	
	Challenged Peoples using YOLOv11 and Simultaneous Localization	1300
197	and Mapping Architectures	
	B. Gobika, S. Megha, V. Sivasakthi, K. Tharageswari	
	Poverty Mapping with Satellite Vision for Social Good using R-CNN	
198	Algorithm	1306
170	Nandhini. S, Gerigi Charan Kumar, Karthik. M, Jeeva. S	1300
	Brain Tumour Identification using MRI Images: Classification and	
	Optimization based Random-Coupled Neural Network with Cat	
199	Hunting Optimization	1312
	Nandini N, P. Vanajakshi, Vidyarani H J, Vani B A, Vinod Kumar K P,	
	Shwethasree R	
	Similarity-Navigated Graph Neural Network-based Fraud Detection in	
	Credit Card Transactions Optimized with the Greylag Goose Algorithm	
200	Munikrishnaiah Sundararamaiah, Chandrasekhar Rao Katru, Chandra	1319
	Sekhar Kolli, Kruti Sutaria, K. B. Venkata Brahma Rao, Ramya	
	Maranan	
	Eco Collet Mobile Application for the Integral Management of	1326
201	Municipal Solid Waste	
_01	Keila Rocio Delgado-Carrasco, Lisbeth Callata-Churata, Wilver	
	Auccahuasi	
	Stereoscopic Gated Graph Scalable Quantum Capsule Convolutional	1331
202	Neural Networks with Artificial Hummingbird Algorithm for Social Media Content Classification and Community Detection	
202	A. Elumalai, S. Rukmani Devi, D. Rosy Salomi Victoria, A.	
	Jagadeeswaran, Aparajita Mukherjee, K. Vinoth	
	Plant Leaf Disease Detection using EfficientNet Asynchronous	
	Propagation Penalized Neural Network with Planet Optimization	
203	Algorithm	1338
	G. Sasikala, Suneetha Rikhari, Sadhana R, Gavali V. S, G. Indra,	
	Mamatha N. P	
	Multi Task Learning Architecture for Vehicle Detection and Vehicle	1245
204	Tracking Towards Passenger Safety and Traffic Violations Detection	
204	using Pairing Net and Fast YOLO Rec Approach	1345
	Mugesh R, Manoj R, Kaviprasth R, Gokilavani. S	
	Hybrid CNN-LSTM Framework for Accurate Seismic Event Prediction	
205	Dasari Naga Vinod, N Kapileswar, Judy Simon, Padmavathi B, Phani	1350
	Kumar Polasi	
	YOLOv9 Driven Internet of Things Enabled Sustainable Solution for	
206	Intelligent Traffic Light Management System for Emergency Vehicles	1356
_00	in Large Scale Urban Traffic	1330
	Vijay Ganesh P, Sam Joshua V, Saro Murugan L, S. Mahalakshmi	
207	Low-Cost Field Equipment Design based on High-Performance	12.62
207	Heterogeneous Architecture	1362
	Wilver Auccahuasi, Miryan Cosme, Julio Garcia-Rodriguez, Daniel	

	Yucra-Sotomayor, Sandro Olaya-Cotera, Rosalynn Ornella Flores- Castañeda	
208	Classification of Potatoes using Artificial Intelligence Techniques in High Andean Areas of Peru Kety Sifuentes - Lopez, Wilver Auccahuasi	1368
209	Contextualized Autonomous Drone Navigation using LLMs Deployed in Edge-Cloud Computing Hongqian Chen, Yun Tang, Antonios Tsourdos, Weisi Guo	1373
210	Big Data Analytics for Credit Risk Assessment Mia Md Tofayel Gonee Manik, Abu Saleh Muhammad Saimon, Md Shafiqul Islam, Mohammad Moniruzzaman, Evha Rozario, Md Ekrim Hossin	1379
211	Harnessing Big Data in Biotechnology: A Machine Learning Approach to Multi-Omics Md Mizanur Rahaman, Md Rashedul Islam, Mohammad Muzahidur Rahman Bhuiyan, Inshad Rahman Noman, Md Munna Aziz, Kallol Das	1391
212	Design and Implementation of Online Application for Elegant Farming Krishnaiah Boyana, Avinash Jonnalagadda, B. Kumar Babu	1402
213	AI-Powered Face Authentication System for Web and Native Apps Monideepa Roy, Sujoy Datta, Muhit Khan, Methu Paroi, MD Mehedi Hasan	1406
214	Efficient LLMs for Edge Devices: Pruning, Quantization, and Distillation Techniques Rishabh Agrawal, Himanshu Kumar, Shashikant Reddy LNU	1413
215	Intelligent Algorithm System for Security Governance Driven by Big Data in Autonomous Systems Yiran Wang	1419
216	Mental Wellness Chatbot for Students using NLP Raja Rao PBV, Thatti Tejasri, T Suvarna Lakshmi Kalyani, Shiek Rajiya, Pasumarti Kriti Meher, Songa Siri	1424
217	Enhancing Real-Time IoT Applications in Cloud Communication Networks through Adaptive Intelligent Routing and Secure Data Transmission B. Swathi, B. Ramesh, Kambala Madhu Latha, M Bhavsingh, M. Padma, N. Manjunatha	1432
218	A Systematic Literature Review on Dynamic Load Balancing Techniques in Cloud Computing Environment: Techniques, Challenges, and Future Prospects Divya B, Anto Sahaya Dhas	1440
219	Predicting Quality Emotions for Human-Like Behavior in AI- Generated Text through NLP Techniques D. Swapna, Shanmuga Sundari M, Pasupuleti Manasa, N. Ramani Mrudula, M. Sruthi	1447
220	Exploring Quantum Processors in Decentralized Edge Computing for Improved Data Processing Harshad Pitkar	1454
221	Online Payment Fraud Detection using Exploratory Data Analysis C. C Dhanush Sai, Chaluvadi Naga Amaresh, S. Jancy	1460
222	Cloud based Private Authorisation Scheme Oriented Service Providers S. Sathyanathan, S. Nithika Sree, F. Sophiya Theresa, S. Vaishali, S. Vanathi	1466

223	AI Surveillance Security System with Blockchain Storage and Alerts	
	Nazeer Shaik, Mahitha Reddy Renati, Deepika Kuppireddygari,	1472
	Laasya Nakka, Gouse Peer Shaik	
224	Graph Augmentation-based Large Language Models for Movie	
	Recommendations	1480
	Luong Vuong Nguyen	
	AI-Driven Cyber Security for Safeguarding Critical Infrastructure and	
225	Patient Data	1485
	Nisher Ahmed, Md Emran Hossain, Iffat Sania Hossain, Zakir Hossain,	- 100
	Md Farhad Kabir, Nazma Begum	
226	Attribute Driven News Classification and Analysis System	1.402
226	Kalyani Ghuge, Prakash Sharma, Pratham Gadkari, Yash Kate, Medhaj	1493
	Kulkarni, Prateek Buthale	
	A Comprehensive Survey on NLP-based Approaches for Summarizing	
227	Lengthy Research Papers	1501
	R. Lalitha, Dhinavallesan P V, Edwin Raj R, Sreelekha Ponugoti	
220	Digital Guardians: Exploring Video Analytics in Autonomous	4.500
228	Classroom Surveillance Systems	1508
	Sreekar K, Jeyakumar G	
	Drug Recommendation System using Patient Reviews based on	
229	Sentimental Analysis	1516
	C Siva Kumar, P. Lakshmi Sagar, Golla Dinesh Kumar, Chereddy	
	Harshitha Reddy, Bandlamudi Sai Krushna, Chikkem Mahidhar Reddy	
	Decentralization of Cloud Environment using DES Technique in	
230	Medical Image	1523
	Roselinkiruba R, S. Deepan, Sharmila L, Poonguzhali S, Jude Moses	
	Anto Devakanth J, J kavitha	
221	Towards Sustainable Cloud Computing: Innovations in Energy-	1.520
231	Efficient Resource Allocation	1528
	Srinivasa Rao Thumala, Harikrishna Madathala, Shubham Sharma	
232	Building A Smart Virtual Chatbot Assistant with HTML, CSS, and JavaScript	1534
232	±	1334
	Tanvi Khonde, Sneha patle, Shreya Talvekar, Jahnavi Hajbe The Utilization of Google Cloud in the Healthcare Industry	
233		1540
	Rishikesh Kapse, Palash Gourshettiwar	
224	Big Data in Social Media: Analyzing Trends, Patterns and Challenges	1545
234	Nayan Jikar, Yash Tale, Abhay Tale, Aditya Barhate, Prateek Verma, Aman Jikar	1545
	A Review on Web Data Mining to Detect Online Spread of Terrorism	
235	Activity	1550
433	Saurav Kumar Jha, Utkarsha Pacharaney	1550
	Improving Software Quality Assurance using A Cross-Context-	
	Attentive Cosine Convolutional Model	
236	Deena Sunil, Devika Dabke, Surendra Kumar Saini, Ravendra Ratan	1555
	Singh Jandail, MWP Maduranga, Sharada Nandan Raw	
	Enhancing Sovereign Allocation of Resources in Cloud Milieus using	
	A Causal Dilated Geometric Algebra Approach for Dynamic	
237	Scalability	1562
	Chandrasekhar Rao Katru, Sathish Srinivasan, Mohan Kumar T G,	1302
	Sunita Yadwad, G. Satish, Ramya Maranan	
	Enhancing Edge Performance: A Comparative Analysis of LSTM	
238	Inference using Hardware Acceleration	1569
230	Sagar Mhatre, Vinitkumar Dongre, Sudhakar Mande	1507
	bagai minano, minikumai Dongro, buunakai manue	

239	AES Efficient Encryption of Multimedia Data using Threads for 5G System Govinda Rajulu. G, L. Sharmila, D. Venkatesan, Nathi Kranthi Kumar,	1575
	Jarabhala Venkateswaramma, Chelumala Nirosha	
240	High-Performance Secure File Sharing with Dual Server Access and Time-Sensitive Retrieval	1580
	K. Ranjithsingh, A. Sudharsan Video Deepfake Detection: Current Trends, Methodologies, and Future	
241	Directions Ansar H, Mathusoothana S Kumar	1592
	Integration of Blockchain Technology, International Trade and	
242	Information Security: A Systematic Study Yanchun Zhu	1598
	Localization in 6G Communication Networks using Low Complex	
243	Time of Arrival (TOA) and Time Difference of Arrival (TDOA) Techniques	1604
	M L Ravi Chandra, Bhargavi KVNA, Ravilla Dilli	
	Scalable Malicious URL Classification: Leveraging Lexical Analysis and API Integration	
244	Sri Devi Sameera Mekhala, Kota Jasper Surya Chowdary, Meghana	1612
	Koppula, Jasti Nithin Ranganayakulu, Chittabathina Venkata Sai Poojitha	
	Random Forest and Gradient Boosting for Superior Intrusion Detection	
245	and Anomaly Classification	1618
	Gowrisankara Rao Bagadi, Yesu Babu Adimulam	
	Energy-Efficient Task Offloading and Scheduling in Ultra-Dense MEC for 5G Networks	
246	M Padmapriya, Shashidhar M, V T Ram Pavan Kumar M, Basava Raju	1626
	K, Kiran Kumar Reddy Penubaka, Ruhisulthana Shaik	
	Blockchain for Patient-Centric Solutions using Distributed Ledger	
247	Technology Son Alays C. Veichnori T. Suhashnor M. Navasa Kuman A.	1632
	Sandhya G, Vaishnavi T, Subashree M, Naveen Kumar A Comparison of SVM and Random Forest for Detection of Malicious	
249	Node in Wireless Sensor Networks	1627
248	Sankara Reddy Thamma, E. Gurumoorthi, C. Om Prakash, S K	1637
	Muthusundar, M. S. Nidhya, Balajee Maram	
	AI-Integrated Sensor Data Analytics for Real-Time Decision-Making in Wireless Sensor Networks	
249	Wasim Haidar SK, Wilfred Blessing N. R, Sudhakar Kumar Chaubey,	1644
	Zahid Mehmood, Kavitha S. J, Sutherlin Subitha G	
	Blockchain-Enabled Federated Learning Systems with Explainable AI:	
250	A Review	1650
	Nayan Potdukhe, Palash Gourshettiwar, Sujal Zade, Atharva Waghale Hybrid Routing and Energy Management for Performance	
	Optimization in Mobile Ad-hoc Networks	
251	B. Vijaya Nirmala, J. Relin Francis Raj, R. Santhana Krishnan, V.	1657
	Lavanya, A. Pitchirani, V. Vinoth Kumar	
	Adaptive Quantum and Graph-Attentive Security Framework for DoS	
252	Attack Mitigation in VANETs Asma Anium P. S. V. Sriniyasa Pag. M. Sindhu, Pagia Phatt. Priya M.	1665
	Asma Anjum, P. S. V. Srinivasa Rao, M. Sindhu, Pooja Bhatt, Priya M R, Ramya Maranan	
	Adaptive Resource Allocation Framework with Advanced	
253	Technologies for Enhanced 5G Mobile Network Performances	1672
	Meghamala Y, Pulipati John Paul, Madam Aravind Kumar	

254	A Hybrid Approach to High-Reliability Data Transmission System for Unmanned Surface Vehicles	
	Serhii Kurdiuk, Oleksiy Melnyk, Oleg Onishchenko, Vadym Dremliuk,	1677
	Tymofiy Gavrylyuk	
255	Meddrone Rescue: A Survey on Drones for Medical Supplies in Rural,	
	Terrained Areas and Search & Rescue Operations	1682
	Riya R. Patel, Palak J. Parmar, Meet J. Sutariya	1002
	Raspberry-Pi based Semi-Autonomous Rover for Pre-Defined	
256	Navigation Path	1.000
256	S. Towseef Ahmed, Md. Noorjahanm, Syed. Nishath Samreen, S.	1690
	Saritha Kumari, S. Fowzia Sultana	
	Robotic Arm Manipulator Integration with Commanded Mode Rover	
257	for Industrial Automation	1.000
257	M. Rakesh, T. Venkata Naresh, Syed Arshad, K. C. T. Swamy, S.	1696
	Fowzia Sultana	
	Enhancing Dogo Rover Capabilities with Integrated Aerial	
250	Surveillance and Autonomy	1702
258	Raja M, Sakthi Adhavan K, Sakthiathavan PT, Savitha S, Dhivya P,	1702
	Harikrishna N	
	IoT-based Worker Safety and Environmental Monitoring	
259	Vijay Gaikwad, Jay Paunikar, Arya Kale, Jagruti Supe, Sahil Kakad,	1706
	Kabir Khake	
	Autonomous Driver Distraction Identification using the YOLO	
260	Algorithm in Deep Learning	1710
	Kanimozhi S, Rajalakshmi S, Thanushree K S, Varshini L	
	A Generative Adversarial Network for Data Augmentation of Ictal	
261	Waves from Multi-Electrode Brain Activity	1715
201	Noura Elmawazini, Megan Boucher-Routhier, Gatete Queen Olea	1/13
	Umulinga, Jean-Philippe Thivierge	
	Energy-Efficient SPMM Kernels for GATs and GCNs on a CGLA	
262	Koki Asahina, Dohyun Kim, Tomoya Akabe, Vu Trung Duong Le,	1722
	Yasuhiko Nakashima	
263	Intelligent Chatbot for Educational Communication and Support	1730
	Joel C. Trillo, Esmael V. Maliberan	
264	An Enhanced MPPT Control for PV with Grid Connected EV Charging	1727
264	Elakya A, Hemanth M, Jeyavarsini N R, Dejassree S, Kowsalya M.	1737
	Manimegalai V	
	Predicting Surface Roughness in AISI H13 Steel Turning: A	
265	Comparative Analysis of Extreme Learning Machine, Gaussian Process, and Transformer Models	1743
203	Alex Fernandes de Souza, Filipe Alves Neto Verri, Pedro Paulo	1/43
	Balestrassi	
	Performance Analysis of Solar Powered KY Converter	
266	P. Elangovan, S. Abdullah, Ayesha Sithika, V. Mohamed Ibrahim, S.	1751
200	Sumayathul Haire	1/31
	An IoT based Access Control System using R307 Optical Biometric	
	Sensor	
267	Anusha R, Shankari N, Sukhesh Kumar Kotemane, Surabhi S. Shetty,	1759
	Srijan S. Uppoor, Yashwin K. Shetty	
	IoT-Enabled Smart Agriculture System for Disease Detection	
268	Navavarshini N, Abishek M, Mohammed Aboobucker Siddiq M,	1765
200	Thangadurai A	1705

269	Agricultural Unmanned Airboat: A Control Systems Approach Ashwini K, Swasthi M Rao, Swathi G R, Veeksha K, Vishakh S L, Shubha B	1770
270	IoT based Varicose Vein Diagnosis System and Therapy Shubha B, Ambalika Hegde K, Amruta H, Ananya, Deeksha B V, Ashwini K	1776
271	Development of EEG-based Prosthetic Limb for Paraplegic and Quadriplegic Patients Chelli N. Devi, Raja Krishnamoorthi, Sumit Nayak	1782
272	Real-Time Testing of Soil Qualities using Raspberry Pi Shubha B, Aadithya Shenoy R, Bhavyasree V M, Padmavathi K, Shreesha C	1786
273	Analysis of Automation in Foundries for Transforming Production Efficiency, Quality Control, and Operational Resilience Bhagyanathan C, Sarvesh J, Vishal G, Rithvik R	1791
274	CalmNest: IoT and ML based Smart Cradle using Arduino Nano 33 BLE Sense Abhay S. Phalle, Pravin G. Gawande, Shailesh V. Kulkarni, Sneha S. Kumbhar, Krutika R. Raut, Shreyanshi C. Meshram	1798
275	Low-Power MIPS32 Processor Design with Cache Implementation using Clock Gating Techniques on FPGAs Prasanth Varasala, Babulu Kaparapu, Kamaraju Maddu	1804
276	Time Series Forecasting with Hybrid SARIMA Pramothini S, Aakash P, Vanmathi V M, Somasundaram K, Senthil Kumar Thangavel	1811
277	Developing and Comparing Protocols for Low-Latency IoT Networking Sahar Ebadinezhad, Abdiwahab Yousuf Abdillahi, Ghufran Sabah Fareed, Yasir Abbas Tuama, Joyeuse Maombe, Ifeanyi Happy Igwe	1815
278	Low Budget Solar Infrastructure for House as Substitute of Grid Electricity Debajyoti Biswas, Rajib Chakrabarty, Suvankar Barai	1822
279	SmartGrid EV: Efficient Charging and Energy Harvesting System Baskar P, Dharuna Gowsick Raja M, Akesh G, Harish R	1828
280	IoT-based Smart Milk Boiling Alert System Gauri Raut, Anju Gupta	1833
281	Electronics and Renewable Systems Guided Water Resource Measurement Optimization Analysis with Smart Hardware Ruixiang Xu, Hengtao Zhai, Tianliang Zhang, Lei Xue, Yuanhuan Xiao, Liang Peng	1839
282	Real-Time GPS Tracking and Health Monitoring for Animals using IoT and Mobile Application V. Usha, Sandeep Karagatla, P. Sheela Gowr. P. M. G Jegathambal, A. Lizy, V. Sathya	1845
283	Secure E-Voting with Open Source Blockchain: Enhancing AES and RSA Encryption with Face Authentication Technology S. Muthukumar, Razlina Joan S J, and Yogalakshmi B	1852
284	RF Technology for Automatic Vehicle Speed Control and Regulation Ariprasath. T, Eniya S, Janani V, Sathishkumar S	1858
285	Coordination Frameworks for IoT-Driven Swarm Robotics Communication Ayush Kumar Agrawal, Jayendra Kumar, Avanish Kumar, Anumeha, Arvind R. Yadav	1865

	Dower Matrie based DDD Conception Control wing VCD and	
286	Power Metric based BBR Congestion Control using XGBoost Midhula K. S, Arun Raj Kumar P.	1872
287	Predicting Carbon Dioxide Emissions from the Power Sector using	
	Artificial Neural Network	1878
	Divya Sakhamoori, Hema Chandra. S	•
	An AI-Driven Cybersecurity Framework for the Internet of Medical	
	Things: A Hybrid LSTM-CNN-GAN Approach	
288	Sathyapriya Loganathan, J. Relin Francis Raj, R. Santhana Krishnan,	1883
	A. Alice Blessie, V. Vinoth Kumar, S. Kavitha	
	Performance Analysis of Two-Stage Cascaded Boost Converter using	
	IBGO-PI Algorithm for DC Drives	
289	R. Jayashree, P. Elangovan, S. Ezhumalai, Hafiz Abdulla. K. P, A.	1891
	Shams Tabrez Hussain, Shakthi Sai Krishna	
	Electric Vehicle Charging Navigation using Waterwheel Plant	
	Algorithm for Coordinating Smart Grids and Intelligent Transportation	
290	Systems	1897
270	M. Siva Ramkumar, M. Sivaramkrishnan, Kaparthi Uday, Mohammad	1077
	Kanan, C. Mohan Raj, Jayant Giri	
	Smart Sanitation Management: Integrating IoT, AI-Driven Analytics,	
	and Automated Sensing for Efficient Public Toilet Maintenance	
291	K. Haripriya, C. Preethi, S. Shahul Hammed, S. Pavalarajan, S. Akhil	1903
	Sharon, S. Suryakumar	
	Traffic and Pollution Control using IoT-Enabled Smart Routing	
292	Algorithm	1909
	S Shahul Hammed, C. Preethi, K Haripriya, S. Pavalarajan, M. R.	
	Gowtham, N. Akshaay Krithick	
	MediVault DApp: A Electronic Health Record Application using	
293	Blockchain Technology	1914
	Lingeswara Reddy Peddu, Aditya Mishra, Amirineni Rama L Padmaja,	
	Rekha G, Palanikumar S, R. K. Pongiannan	
	The Role of IoT and Machine Learning in Automating Space Docking:	
294	Challenges, Advancements, and Future Prospects	1920
	Nayan Jikar, Yash Tale, Abhay Tale, Aditya Barhate, Prateek Verma,	
	Aman Jikar	
205	IoT and the Future of Healthcare: Revolutionizing Remote Patient	1006
295	Monitoring Description of the Provider of the	1926
	Prasad S. Ghavghave, Pratik Verma	
296	Sensor based Smart Wearable Devices for Women: A Review	1933
	Chinmaya khadse, Shital Hajare	
297	IoT based Line of Control Monitoring System	1940
	Taniya Petkar	
	Advancing Healthcare through Internet of Things: A Comprehensive	
298	Review of Smart Healthcare Systems and Their Applications	1946
270	Rahul Raushan, Shiv Nath Chaudhri, Saurabh Suman, Dhiraj Kumar,	17.10
	Gulshan Kumar, Abhishek Kumar	
299	Smart Grid Management with AI Driven Analytics in Solar Energy	1952
	Devanshi Timande, Nishant Agade, Amit Gudadhe	1332
	Reconfigurable Smart Grid Management for Electric Vehicle Charging	
	and the Integration of Renewable Energy Sources using Pied	
300	Kingfisher Optimizer	1960
	M. Sivaramkrishnan, M. Siva Ramkumar, Kaparthi Uday, Mohammad	
	Kanan, C. Mohan Raj, Jayant Giri	
	Electric Vehicle Charging in Smart Grids with Renewable Energy	40.5
301	Electric vehicle charging in Smart Gras with Renewable Energy	1967

	M. Siva Ramkumar, M. Sivaramkrishnan, Karthikeyan G, Mohammad	
	Kanan, Gokul Chandrasekaran, Jayant Giri	
302	Traffic Surveillance System through Capsule Gated Graph Attention Network for IoT/IIoT Cyberthreat Detection and Mitigation Mahesh Prasanna K, Devashree Marotka, Muralidharan J, Rachit Adhvaryu, Vani V, Ramya Maranan	1974
303	Red Panda Optimization Technique for Voltage Control and Electric Vehicle Reactive Power Management in Smart Micro Grids M. Sivaramkrishnan, M. Siva Ramkumar, Kaparthi Uday, Mohammad Kanan, B. Hemananth, Jayant Giri	1981
304	Rectangular Shaped High-Performance Textile UWB Antenna Madhavi Devi Lanka, Kovuri Sai, Jeyavardhini Battu, Boddapati Gopi Mallikharjun, Allakunta Venkateswara Rao	1988