

2025 International Conference on Artificial Intelligence and Data Engineering (AIDE 2025)

**Nitte, India
6-7 February 2025**

Pages 1-497



**IEEE Catalog Number: CFP25CZ2-POD
ISBN: 979-8-3315-2752-5**

**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:	CFP25CZ2-POD
ISBN (Print-On-Demand):	979-8-3315-2752-5
ISBN (Online):	979-8-3315-2751-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENT

Message from Organizing Chair	ii	
Message from General Chair	iii	
Committee List	iv	
Reviewers List	vii	
Table of content	xi	
Sl. No.	Title of the paper and the list of authors	Page No.
Artificial Intelligence		
1	<i>Comparative study of Federated learning models in a cross-silo scenario with Flower framework</i> Pais, Vineetha*; Rao, Santhosha; Muniyal, Balachandra	1 - 7
2	<i>Comparative Analysis of Air Quality Forecasting Using Machine and Deep Learning Approaches</i> H K, Sowmya*; Chandresh, Koyal; Janet Kumari J., Jesy	8 - 12
3	<i>Enhanced Sentiment Analysis of Twitter (X) Data using an Ensemble Stacking Model</i> Kalawate, Govind*; Salomi, M.; Talreja, Yash	13 - 19
4	<i>Enhancing Out of Vocabulary (OOV) Token representation with Aggregated Conditional Random Fields model for Kannada NER</i> SJ, Tashwin*; P, Preethi; H R, Mamatha	20 - 25
5	<i>Comprehensive Exploration of Acute Febrile Illnesses with Low Platelet Count Syndrome: From Epidemiology to AI-Driven Solutions</i> Rao, Abhishek*; Pai, Karthik; Poojary, Ramaprasad; K, Adithi; Shenoy, Rathika; Nayak, Sneha	26 - 33
6	<i>Recurrent Neural Networks for Real-Time Position Estimation of Robotic Arm End-Effector Coordinates</i> B, Rohan Steven; A, Babiyola	34 - 39
7	<i>Speech Emotion Recognition using Machine Learning</i> R, Geetanjali; S, Ajitha*; Thimmaiah, Thushar	40 - 44
8	<i>Deep Learning In Forensic Sketch Analysis</i> Rodrigues, Anisha*; Shetty, Pratham S; Shet, Preethika; Cornelio, Priyal Mariam; Baliga, Samarth N; Fernandes, Roshan; Padmanabha, Vijaya	45 - 50
9	<i>A CNN-LSTM Framework for Real-Time Human Action Recognition in Video Sequences</i> Shenoy, Ashwin*; Sangalad, Chetan	51 - 56
10	<i>Local Language Handwritten Character Recognition</i> Rodrigues, Anisha*; Prabhu K, Akshay; Acharya, Shailesh U; MS, Adithya; Poojari, Seejan Padmanabha; Fernandes, Roshan; Padmanabha, Vijaya	57 - 62
11	<i>A Comprehensive Study of Solid Waste Classification using Deep Learning and Machine Learning Techniques</i> K J, Reshma*; Niranjana, Prabha; Gowda, Sushanth	63 - 66
12	<i>AI-based Image Classification for Indian Temple Iconography: A CNN-based Approach</i> Mahesh, Vanishree*	67 - 72
13	<i>Transforming Healthcare: A Comprehensive Review of AI-Powered Chatbots Impact and Applications in Healthcare Services</i> G, Ramesh*; Poojary, Deekshitha; M G, Priyanka; S, Suhas; M, Tarun	73 - 78
14	<i>Comparison of Principal Component Analysis, K-means, and Generative Adversarial Network for Compression and Reconstruction of Medical</i>	79 - 84

	<i>Image</i> Shetty, Anusha Prashanth*; Shetty, Surendra; Puthran, Raksha; L, Deepthi; Parveez, Mohammad Anzil; Kumar, Shravan	
15	<i>Exploring the Effectiveness of Machine Learning Models in Detecting Anomalous Transactions</i> Radhan, Anand; N, Sumith*; Shenoy, Srividya	85 - 89
16	<i>Comparative Study of Machine Learning, Deep Learning and Bayesian Models on the ORL Faces Dataset for Effectual Face Recognition</i> Baggam, Vivek Vignesh*; K S, Divya; Pandey, Ayush; Manchala, Rushika; M, Srinivas	90 - 96
17	<i>Enhanced Brain Stroke Prediction: A Bayesian Network-Integrated Ensemble Approach</i> Bandarupalli, Bhanu Prakash*; Makineni, Naga Venkatesh; Korlapati, Shanmukha Balaji; M, Srinivas	97 - 104
18	<i>Bridging the Emotional Gap in AI: A Study on Speech Emotion Recognition for Adaptive Human-Computer Interaction</i> Janapa, V S S L Deepak*; Karri, Lakshmi Raghunadh; Yekula, Bhargav Anjan Kalyan; Machiraju, Sri Karthikeya Manjunadha; M, Srinivas; Thanneru, Venkatesh	105 - 111
19	<i>Deep Learning Techniques for Voice-Based Gender and Age Prediction</i> Surampudi, Sai Sri Laasya*; Devarasetty, Likhitha Kamali; Kurri, Sai Mahitha; M, Srinivas	112 - 117
20	<i>Identification of Hair and Scalp Diseases by Machine Learning-Based Analysis</i> Divakarla, Usha*; Shetty, Manish; Krishna, Mohan; Gowda, Mohith; Shetty, Pratham	118 - 123
21	<i>Skin Cancer Detection Using Deep Learning</i> Divakarla, Usha*; Chandan, Nikhil; SP, Poorva; Shettigar, Ranjan; G N, Pratham	124 - 129
22	<i>Multi-Modal Medical Imaging Interface for Lung Disease Classification</i> M, Gokulnath*; V, Deeksha Lakshmi; KR, Harsha; Natarajan, Padmasini	130 - 134
23	<i>Enhancing Code Intelligence with CodeT5: A Unified Approach to Code Analysis and Generation</i> Reddy, Pennamada Yogeeshwar*; Sri Satya Aarthi, Naraparaju; Pooja, Settineni; D, Sumathi; Veerendra, Beerala	135 - 140
24	<i>A Multimodal Method for Detecting Language through Speech in Ten Indian Languages</i> Puthran, Raksha*; Puranik, Suhas; Shetty, Anusha Prashanth	141 - 149
25	<i>An Empirical Evaluation of Machine Learning Models for Stroke Risk Assessment with Explainable AI</i> Janke, Venkata Naga Yashwanth*; Gijnupalli, Sai Saketh Ram; Vuyyuri, Varshini; M, Srinivas	150 - 157
26	<i>Real-Time Gender Classification from Facial Images Using VGG16 and GoogLeNet Architectures</i> Nukala, Naga Kalyan*; Gayathri, Lakshmi Sai; Puvvada, Vamsidhar; M, Srinivas; Neha, Alapati; Lalitha, Somesetty	158 - 164
27	<i>Multi-Label Emotion Classification Using Modified Sequential Deep Learning Architecture for Speech Emotion Recognition</i> Santhosh, Adithya; Samudrala, Akshar*; Bavaria, Dhruv; Srinivas, M	165 - 172

28	<i>Asamyuta Hasta Mudras Recognition Using MediaPipe Keypoint Extraction and Random Forest Classification</i> Puthran, Raksha*; Shetty, Srujan U; Shetty, Anusha Prashanth	173 - 181
29	<i>Bridging the Diagnostic Gap: Classification of MRI-Based Brain Tumors Using a CNN and Transformer-Based Hybrid Deep Learning Method</i> Dintakurthi, Manideep*; Biccavolu, Venkata Satya Sriram; Boge, Layavardhan; M, Srinivas; Gulipalli, Devi Sreeram	182 - 187
30	<i>Exploring LSTM vs. BERT for Event Detection in Social Media Posts</i> Kulal, Vainidhi; N, Sumith*	188 - 193
31	<i>A Comparative Analysis of Machine Learning and Deep Learning Models for Predicting Stock Market Close Prices</i> R L, Kavin Ragav*; Cheerla, Sri Harsha; M, Srinivas; K, Yugendran; Velmula, Premchander Reddy; Dyava, Hrushikesh Reddy	194 - 200
32	<i>Smart Waste Management System Using AR and IoT with AI</i> Tiwari, Ashish*; Raut, Vaishali; Waje, Manisha; Chewale, Janhvi; Nikam, Bhagyashree; Pathan, Aamir	201 - 206
33	<i>Classification of Early Onset of Diabetes with Machine Learning, Deep Learning Algorithms, and Bayesian Networks</i> Vangoori, Sricharan*; Gottumukkala, Srivalli Swetha; Jerripothula, Rakesh Naidu; Vadde, Venkatasai; M, Srinivas	207 - 213
34	<i>Deep Learning-Based Prediction of Household Energy Consumption: An LSTM Approach with High Precision</i> Chennu, Venkata Lakshmi Vardhan*; Valamala, Manoj Kumar; Segu, Venkata Chiranjeevi; Chinni, Venkata Sambasiva Rao; M, Srinivas	214 - 220
35	<i>Exploring Hybrid Approaches for Sentiment Classification: A Comparative Study of LSTM, Naive Bayes, and Bayesian Network on IMDB Reviews</i> Koduru, Balavignesh*; Dokala, Sai Parthava Naidu; Nallani, Deekshitha; Srinivas, Marimganti	221 - 227
36	<i>Capsule Networks for COVID-19 Detection with Explainable AI via Grad-CAM</i> G, Madhu; Venkata Naga Sai, Jogeewara*; Adla, Sai Karthik	228 - 234
37	<i>Bayesian-Driven Deep Learning and Machine Learning Approaches for Handwritten Word Recognition</i> Medisetty, Dinesh*; Lingamaneni, Sagar; Pallapu, Moksha; Pappula, Baladhitya; M, Srinivas	235 - 239
38	<i>Peer-to-Peer Money Lending Using Blockchain</i> Thomas, Ashwitha*; Nargis, Tanzila; Hegde, Abhijith; ., Abhishek; Shetty, Bhumika; Bharadwaj, Harsh	240 - 244
39	<i>Mitigating Biases in Dermatological Diagnosis Through GAN Augmentation and Classification</i> Thomas, Ashwitha*; P, Prajwal; Kanchan, Nihal; Mascarenhas, Neil; Naik, Kishor; Salian K, Preethi	245 - 252
40	<i>Hybrid Deep Neural Network for Classification of Malaria Parasites in Microscopic Images</i> G, Madhu; Venkata Naga Sai, Jogeewara*; Adla, Sai Karthik	253 - 261
41	<i>AI-Based Atrial Fibrillation Detection Using Pulse Rate Variability from PPG: A Comparative Study with HRV</i> B, Vaishali; H, Mathivani; V, Niranjana; Thiruvengadam, Jayanthi*	262 - 266
42	<i>Dementia Prediction Using Deep Learning Technique</i> Nellipudi, Praneeth*; Boggavarapu, Pavan; M, Srinivas; Battini, Pavan; Chiluka, Sathwik	267 - 273

43	<i>Liver Disease Prediction Using Machine Learning, Deep Learning, and Bayesian Networks</i> Suravarapu, Abhiram*; Bhps, Madhav; SVJSS, Vishnu Vardhan; Talasu, Sai Nithin; M, Srinivas	274 - 279
44	<i>Enhanced Telecom Customer Churn Prediction Using Machine Learning and Deep Learning Models</i> Mekala, Gowtham; Reddy, Advaith*; Tripathy, Krishna; M, Srinivas	280 - 285
45	<i>Heart Disease Risk Assessment Using Bayesian Networks</i> Lachammagari, Venkata*; Karimireddy, Sai Sandeep Reddy; Gottemukkula, Luhya Srinivas; Edam, Hemanth; M, Srinivas	286 - 290
46	<i>Credit Card Fraud Identification with ANN and LSTM-Based Models</i> Manda, Bala Sumanth Reddy*; Mudrageda, Bhargava Phani Sriram; M K, Guru Prasad; M, Srinivas	291 - 300
47	<i>Comparative Analysis of Machine Learning, Deep Learning, Statistical Models on Credit Risk Prediction</i> Yepuri, Sai Dinesh; Gajjala, Pragnesh Reddy; Uppala, Yashasvi; Gogulamudi, Avinash Reddy; M, Srinivas	301 - 306
48	<i>Bridging the Communication Gap: An Improved Real-Time Indian Sign Language Translation with Deep Learning</i> Gadagkar, Akhilraj; Begum, Shifana; G R, Manasa; Rameela, Aysha	307 - 313
49	<i>Leveraging Insights from KNN and LSTM Models for Alzheimer's Disease Early Detection</i> Bakare, Rageshri	314 - 318
50	<i>Semi-supervised Learning - An Alternative to Traditional Breast Cancer Prediction</i> Suthari, Manikanta*; Shaik, Mohammad Rasheed; Seemakurthi, Naga Surya Bhavani Sankar; Jonnala, Kowshik Reddy; Avula Venkata, Sai Harshendra; M, Srinivas	319 - 325
51	<i>FraudGuard: Advancing Credit Card Fraud Detection with Machine Learning Benchmarks</i> Sreekantha, D. K.*; Shetty, Avisha; D'cunha, Carol Jeswin; Bangera, Devishree; Deepthi, 1	326 - 332
52	<i>Mediguide: A Machine Learning-Based Smart Prescription System for Personalized Healthcare</i> K, Jeyaganesh Kumar; G, Mithilesh; K M, Monisha; S, Nandhini*; M, Nithish Kumar	333 - 338
53	<i>YogAsana: A Federated Learning Approach to Yoga Pose Classification</i> Kumar H S, Manoj*; Palavalli, Shreya; Gunnan Ramkumar, Shreya; S S, Shylaja	339 - 345
54	<i>Text-To-Voice Conversion for Indic Languages</i> Hebbar, Aniketh*	346 - 352
55	<i>Harnessing Disruptive Technologies in Education: The Role of AI, VR/AR, Blockchain, IoT, and Adaptive Learning Platforms</i> Kaur, Rippandeeep*; Saini, Sandeep Kumar; Saini, Ranjeeta; Aggarwal, Vandana; P, Sandeep Vasekara; K, Kaveyan	353 - 358
56	<i>A Deep Learning Approach for Identifying LLM-Generated Text</i> Reddy, Pennamada Yogeeswar*; Sri Satya Aarthi, Naraparaju; Pooja, Settineni; D, Sumathi; Beerala, Veerendra	359 - 364
57	<i>LIVES: XAI-based Secure UAV Communication Framework for Essential Items Delivery</i>	365 - 370

	Ruparelia, Vidhi; Shah, Sneha; Pathak, Lakshmi; Gupta, Rajesh*; Tanwar, Sudeep; Sawhney, Sahil; Gupta, Ankur	
58	<i>Live Facial Emotion Detection and Age-Gender Prediction Using OpenCV and Deep Learning</i> Mathew, Ebenezer*; D M, Harshith; H Y, Ganesh; R, Madhusudhan; Gowda, Giridhar	371 - 377
59	<i>Speech Recognition and Transcription</i> Borase, Tanushree*; R, Thamizhamuthu	378 - 384
60	<i>Inorganic Chemical Reaction Predictor Using Random Forest and Support Vector Machine</i> G, Ramesh*; Sahil, Mahammad; Palan, Shashank A; Bhandary, Dharan; Shetty, Shrishanth S; Poojary, Karthik; N, Sowjanya	385 - 390
61	<i>Optimizing the Longevity of Wireless Sensor Networks: A Comprehensive and Adaptive Energy-Efficient Framework</i> Kumar, Prashanth*; Poojary, Babitha; Harshavardhan, H; Poojary, Mahadevi; Ashreen, Reshma	391 - 397
62	<i>Credit Card Fraud Detection Utilizing Machine Learning, Deep Learning, and Bayesian Networks</i> Keerthan Reddy, Arra*; Harsha Vardhan, Rapeti; Amarnath Reddy, Doduguru; Srinivas, Marimganti	398 - 402
63	<i>Enhancing Fare Prediction Accuracy in Ride Hailing Through Neural Networks and Data Simulation</i> S Ambareesh*; Soumya Patil; Priyanshu Tiwari; Rishabh Raj	403 - 409
64	<i>Optimizing FAANG Stock Forecasting: The Power of Feature Engineering and LSTM in Financial Analysis</i> S Ambareesh*; Soumya Patil; Priyanshu Tiwari; Rishabh Raj	410 - 416
65	<i>Enhanced Classification of Migraine Headaches: Leveraging Machine Learning, Deep Learning, and Bayesian Networks with Data Augmentation</i> Abburu, Mokshyagna Kalyan*; Akkala, Rishi; Arvapalli, Venkata Naga Sai Hari Krishna; M, Srinivas	417 - 422
66	<i>Real-time Brain Stroke Detection using CT Scans</i> Sathvik, Koppuravuri*; Shaheen Khan, Pathan; Neelam, Vinay; Abhinav Chowdary, Talluri; M, Srinivas	423 - 428
67	<i>A Comparative Analysis of Traditional Machine Learning, Deep Neural Network, and Statistical Modeling for Music Genre Classification</i> Vardhan, Vishnu; Peddimsetti, Rama*; Dinesh, Siva; T, Deepika; M, Srinivas	429 - 435
68	<i>Harnessing Artificial Intelligence for Heart Disease: Comparing Machine Learning, Deep Learning, and Bayesian Network Approaches</i> Chaganti, Varshini*; Vanga, Navya Sri; Nakka, Sravya; M, Srinivas	436 - 441
69	<i>A Performance Comparison Between Machine Learning, Deep Learning, and Bayesian Approaches for COVID-19 Diagnosis</i> Somesetty, Lalitha*; Alapati, Neha; Challa, Sai Muni Ganesh Reddy; Danda, Vamsi Chakradhar; Vennampalli, Venkateswarulu; M, Srinivas	442 - 448
70	<i>Detection of Forged Handwritten Signatures Using Deep Architectures</i> Fatimah, Firdous*; Vamshi, G Naga; M, Srinivas; Sathvik, T.V.N; Manasa, D; Srujana Sri, T.V.A	449 - 454
71	<i>Comparison of Novel Long Short-Term Memory Over Recurrent Neural Networks for Predicting the Melting Pattern of Ice in Antarctic Sea Based on Accuracy</i>	455 - 459

	K, Jaisharma*; Shah, Chirag Suresh	
72	<i>The BUNK - An Advanced Voice Assistant Interface with Natural Language Processing and Artificial Intelligence Using Python</i> HU, Ullas; K, Keerthana; H, Bhavana; RAJ, NITIN; Kunder, Harish*; N G, Shrikanth	460 - 465
73	<i>A Survey on Vehicle Collision Avoidance Systems: Innovations, Challenges, and Future Prospects</i> G, Ramesh*; K M, Kiran Raj; Keshava Poojary, Abhishek; Thares Devadiga, Mahim; M, Manohara; Bloor, Shashank; N, Sowjanya	466 - 471
74	<i>A Decision Support System for Detection, Analysis, and Classification of Paddy Plant Diseases</i> Kudva, Vidya*; Pai, Kota Sharan; Prabhu, Shrinivas	472 - 477
75	<i>Leveraging MobileNet V2 for Swift and Precise Identification of Lung and Colon Cancers</i> H, Pooja*; C, Shivakumar; V, Varun; S, Renganayaki; M, Adithya; N R, Sanjay Kumar	478 - 483
76	<i>Enhancing Human Safety Through Modesty Guard: A Comprehensive Review of OpenCV-Based Surveillance Systems</i> P, Priya*	484 - 491
77	<i>Deepfake Image Detection Using Deep Learning</i> S, Arun Kumar*	492 - 497
78	<i>Performance Analysis of Classifier for Human Daily Activities</i> R, Amutha*	498 - 501
79	<i>Ethical Frameworks for Artificial Intelligence: A Comparative Study</i> Mishra, Vaishali*; Karn, Ujjwal; Rajendran, Vasanth; Banerjee, Monojit; Darade, Harshal	502 - 508
80	<i>Optimizing Travel Through AI: The Intersection of Data Quality and Customer Experience</i> Mishra, Vaishali*; Banerjee, Monojit; Rajendran, Vasanth; Darade, Harshal	509 - 513
81	<i>Design of a Model for Early Detection of Abnormal Heart Rhythms and Its Severity in Electrocardiogram Using Deep Learning Techniques</i> Kumar, Sharath*; K V, Samrudhi; Kambli, Sahil; Nayak, Samarth	514 - 519
82	<i>Demand Prediction Using AutoML-Based Ensemble Algorithm</i> S, Senthil Pandi*; P, Kumar; A, Nathaniel Abishek; S, Mohamed Hussain	520 - 524
83	<i>Visualizing Network Traffic Data for Cybersecurity Analysis</i> S, Senthil Pandi*; P, Kumar; S, Manjunathan; Azam, Mohammed Sajjad	525 - 529
84	<i>Exploring an Overview of Machine Learning Techniques for Identifying Diabetes: A Review</i> R, Rohith*; G, Umaa Mahesswari; N, Anbarasi; M, Meena; S, Vijayalakshmi; Sai Trisha, Daggupati	530 - 538
85	<i>Credit Card Fraud Detection Using Machine Learning Algorithms and Artificial Neural Network</i> Polimera, Nithin*; Parise, Srivatsal; Prajwala, Yadlapalli; M, Srinivas	539 - 542
86	<i>Optimized U-Net Model for Advanced Road Extraction Using Satellite Images</i> Anvekar, Rohan*; Tigadi, Arun	543 - 549
87	<i>Predicting Severity of Type 2 Diabetic Retinopathy Using Retinal Fundus Images with New Deep Learning Architectures from the Inception and ResNet Families</i> Nandanapu, Rishitha; GSVV, Krishna*; V, Sai Sruthi Reddy	550 - 555

88	<i>Leveraging Machine Learning for Pattern-Based Detection of Respiratory Illnesses</i> Shetty, Anusha Prashanth*; Puthran, Raksha; Shetty, Surendra; Hegde, Pavan; L, Deepthi; Kumar, Shravan	556 - 564
89	<i>Integrating Machine Learning and Deep Learning for Accurate Fraud Detection</i> Morathoti, Karthik*; P, Kushal Shiva Charith Reddy; S.B, Saigeetha; P, Ram Dinesh Reddy	565 - 569
90	<i>Performance Comparison of Flood Image Segmentation Techniques</i> Veera Swamy, Kilari*; Vundavilli, Shravani; Rushindra Reddy, Kandi	570 - 575
91	<i>Classification of Hydroponic Lettuce Leaves Using Machine Learning</i> Veera Swamy, Kilari*; Sri Deepthi, Devarakonda; Rani, Teerthankar; Sai Adithya, P.	576 - 581
92	<i>Healthy Life Expectancy (HALE) Analysis and Prediction Using Machine Learning</i> T S, Pranjal*; Badhya, Srijan; Reddy, Neha; B, Srikrishna; Badrinath, Priya	582 - 588
93	<i>Image to Text Description Platform for Yakshagana Images by Detecting Crown Using CNN</i> Murthy, Anantha*; S, Manish; M, Kiranraj; G M, Harshitha; G, Savitha; S, Prathwini	589 - 594
94	<i>Apparel Recommendation System Using Rule-Based Filtering and SMOTE for Online Shopping</i> Kamath, B Sunil*; R Alva, Rashmith; Shetty, Ridhi; Dinakar, Sharanya; Shetty, Sakshi	595 - 601
95	<i>An Evaluation Metric for Assessing Summary-Level Semantic Similarity in Abstractive Text Summarization</i> Rao, Abishek; Aithal, Shivani; Singh, Sanjay*	602 - 607
96	<i>Detecting and Mitigating Bias in LLMs Through Knowledge Graph-Augmented Training</i> Kumar, Rajeev*; Kumar, Harishankar; Shalini, Kumari	608 - 613
97	<i>Detection of Brain Tumor Using a Deep Learning Approach</i> S, Arun Kumar*	614 - 617
98	<i>Sentiment Analysis-Based Product Review System for Enhanced Recommendations</i> Hake, Ashok*; Pujari, Jambukeshwar; S V, Lingaraju; H S, Naveen Kumar	618 - 622
99	<i>Detection of Drones Using Acoustic Signals and Machine Learning</i> Veera Swamy, Kilari*; Madhava Koustubh, M; Vaishnavi, K; Varsha Sri, K	623 - 628
100	<i>Exploring Religions and Cross-Cultural Sensitivities in Conversational AI</i> Shuvo, Mahfuzur Rahman; Debnath, Rahul*; Hasan, Nobanul; Nazara, Rabeya; Rahman, Fyaz Nafin; Riad, Md Jahid Alam; Roy, Prosenjit	629 - 636
101	<i>Deep Learning Approach to Snake Species Identification</i> Pandit, Karuna*; Hegde, Prathvi; K, Raksha; Shetty, Shibani; K N, Pratheeksha	637 - 643
102	<i>Chicken Object Detection Using Faster Region-Based Convolutional Neural Networks</i> Diwan, Gunabhiram*; Natarajan, Karthika; D, Sumathi	644 - 649
103	<i>Assessing University Students' Mental Health Through Ensemble Machine Learning: The Role of Academic, Social, and Lifestyle Factors on Depression, Anxiety, and Future Insecurity</i> Shetty, Keerthi; Sanjana*; Savitha; Murthy, Anantha; G M, Harshitha; Prathwini	650 - 658

104	<i>Survey Paper: Comparative Analysis of Detection Methods for Real vs. AI-Generated Images</i> Salam, Ridha; Rachel J, Sahanna; H V, Ramachandra*; Kumar B, Naveen; M K, Sameeksha; Madari, Vishwa	659 - 664
105	<i>SmartFood AI: A Multimodal Framework for Accessible Nutritional Analysis</i> Paul, Steffy Sherly*; P, Velvizhy; N, Navanitha Krishnan; P, Matan	665 - 671
106	<i>Artificial Intelligence Keeps Women Safe: Preventing Online and Domestic Violence</i> Ezhumalai, Viswanath*; Raghav, H Vijay	672 - 677
107	<i>Innovative AI Solutions for Multi-Modal Content Generation</i> G M, Harshitha*; D'souza, Reehan; Borkar, Pruthvi Surender; D R, Praveen; Murthy, Anantha; Shetty, Keerthi	678 - 685
108	<i>Enhancing Web Security for Threat Detection Through Convolutional Neural Networks</i> Nayak, Disha; Shetty, Mangala*; Shetty, Spoorthi	686 - 690
109	<i>Smart Mood Detection: Real-Time Emotion Analysis for Human-Computer Interaction Using Deep Learning</i> S, Chandrappa*; Banerjee, Tapabrata; Mohd Zaid, Sohan Saha; H, Aditya Pai; M S, Guru Prasad; I S, Rajesh	691 - 695
110	<i>Smart Locker 2.0: Leveraging IoT and Machine Learning for Secure, User-Friendly Public Storage</i> S, Chandrappa; Prithviraj*; H, Aditya Pai; I S, Rajesh; R, Manjunath Sargur Krishnamurthy; R, Sneha Shetty	696 - 700
111	<i>Diabetic Foot Ulcer Detection Using Deep Learning: A Focus on EfficientNet for Enhanced Accuracy</i> Dsa, Elrusha*; Shetty, Mangala; Prabhu, Deekshitha; Shetty, Spoorthi; Shetty, Akash	701 - 705
112	<i>Improving Accuracy in Text Extraction from Images Using Region-Based Convolutional Neural Networks Algorithm Compared to Convolutional Neural Network Algorithm</i> N, Navaprakash*; S, Vikram Reddy; S, Dakshinesh	706 - 710
113	<i>Context is King: Rethinking Query Expansion in Modern Search Engines</i> Krishnan, Batri; Srinivasarengan, Lakshmi; N, Sangeetha; S, Annamalai; Sekaran, Ramesh*	711 - 717
114	<i>Non-Invasive Detection of Anemia Using Deep Learning on Conjunctival Images</i> D S, Kedar; Pandey, Garima*; Koolagudi, Shashidhar G	718 - 724
115	<i>Chain-of-Thought Reasoning Evaluation Framework for Question Answering System</i> Aithal, Shivani; Rao, Abishek; CB, Chandrakala; Singh, Sanjay*	725 - 730
116	<i>Frame-Level Audio Hate Speech Detection for Kannada Language</i> Gubbi, Anirudh V; Pandey, Garima*; Pandey, Garima	731 - 736
117	<i>Assistive Study on Paediatric Pulmonology with Respiratory Sounds</i> Rishika Sree, Thota*; Harshini, Pabbisetty; M, Muthulakshmi	737 - 741
118	<i>Predicting Tesla Stock Prices Using AI Techniques: An Analysis of Historical Trends, Trading Volumes, and Market Volatility</i> Shetty, Keerthi; B, Sanjana*; K Shetty, Saiprasad; Murthy, Anantha; G M, Harshitha; Prathwini	742 - 747
119	<i>Deep Learning Approach for Identification and Classification of Tulsi Leaf Disease</i>	748 - 751

	Shetty, Sukshma*; K, Sowmya; Nayak, Trayee; K, Vachan; Prakash, Ravitha; Singh, Raveet	
120	<i>Time-Based Sentiment Analysis of Financial Headlines Using Recurrent Neural Network</i> G, Shashank; Pandey, Garima*; Koolagudi, Shashidhar G	752 - 756
121	<i>Lip Reading Detection Using Convolution Neural Network and Recurrent Neural Network with LSTM</i> A J, Sinchana; Prathwini*; D'cunha, Sonal; Murthy, Anantha; G M, Harshitha; Shetty, Keerthi	757 - 762
122	<i>Neural Networks for Financial Fraud Detection: Enhancing Security with Scalable Machine Learning and Deep Learning Solutions</i> Prakash, Ravi*; Moorthy H, Rama; N, Praveen	763 - 768
123	<i>Machine Learning Models for Depression Prediction: A Comprehensive Analysis</i> Balipa, Mamatha*; Shetty, Anvitha	769 - 773
124	<i>AyurMate: Blending Ayurveda and Artificial Intelligence for Personalized Wellness</i> Serrao, Vivian*; Nayak, Varsha; K M, Ashwini	774 - 778
Data Engineering		
125	<i>Review of Lightweight Cryptographic Algorithm: NIST Requirement and Practical Implementation</i> Kumar, Kiran*; Rai, Suhan; Karkera, Sushma; S, Reshma; Mahantesh Herur, Karthik; K Shetty, Prakash	779 - 786
126	<i>Supply Chain Tracking of Drugs Using Ethereum</i> Rao, Raghunandan; Devadiga, Dhanya*; Shetty, Avisha; Bhat, Akshata; Bangera, Devishree; N, Nalini	787 - 792
127	<i>Comparative Study of Various Machine Learning Techniques for Diabetes Prediction</i> Pujari, Jambukeshwar*; Hake, Ashok	793 - 798
128	<i>Personalized Re-Ranking of Universities and Colleges Using NIRF and JoSAA Data</i> Goyal, Ayush*; Goyal, Khushi; Pudi, Vikram	799 - 803
129	<i>Forecasting the Prediction for Atmosphere Using Machine Learning</i> Devadiga, Vaishnavi; K M, Ashwini*	804 - 809
130	<i>Key Aggregation in Trusted Execution for Multi-Query Privacy in Cloud Computing with Enhancing Data Privacy</i> Badugu, Ranjith Kumar*; Goke, Naresh; Salendra, Suresh; Manda, Sridhar; K, Vijay Kumar; Souda, Sravan Vardhan Rao	810 - 815
131	<i>Comparative Study of Various Machine Learning Models in Prediction of Parkinson's Disease</i> K, Ankitha*; Tantry, Anagha; S, Swaroop; Nayak, Anusha; Shetty, Nidhi; Kumar Kodi, Pranesh	816 - 821
132	<i>Olympic Games Analysis and Visualization for Medal Prediction</i> Raja, Maheswari; Sharmila, P.; Padmanabha, Vijaya; Fernandes, Roshan*; Rodrigues, Anisha; Kamath, Manjunath	822 - 827
133	<i>ECOSAUR - Empowering Sustainable Choices: A Mobile Application for Carbon Footprint Awareness and Mitigation</i> N, Girisha Malni*	828 - 833
134	<i>A Comprehensive Framework for Accident Detection and Risk Assessment Using CNN and Graph-Based Analytics</i>	834 - 839

	B.S, Vandana*; Jogi, Srajan; K, Gaurav Shenoy; Karanth, Sumukh; Hegde, Sushanth	
135	<i>Current Approaches in Abstractive Text Summarization: A Comprehensive Survey and Analysis</i> M S, Rakshitha*; V, Ravi Kumar; M, Spoorthi; A R, Chethan	840 - 848
136	<i>Brain Tumor Classification and Detection of Position Using Deep Learning</i> Shedthi B, Shabari; V, Deeksha*; Nayak, Pratheek	849 - 855
137	<i>Enhancing the Accuracy of Identification of Cyber Bullying Using XGBoost Compared to Random Forest Classifier to Improve Accuracy</i> M, Ammal Dhanalakshmi*; A, Dharani Nivash	856 - 859
138	<i>Navigating Anomaly Detection in Complex Networks: Methods, Challenges, and Recent Advances</i> Prakash, Ravi*; Moorthy H, Rama; Riyaz	860 - 866
139	<i>Personalized Predictive Healthcare Using Machine Learning and Generative AI</i> Shetty, Shamanth*; M K, Praveena Kumari	867 - 872
140	<i>Data-Driven Menstrual Analysis of Stress and Mood in Indian Women</i> Mohane, Devershika; Kashyap, Khushi; Sukumar, Aadith*; Kadam, Prachi	873 - 878
141	<i>Optimizing Arbitrage Opportunities in Automated Market Makers Using Scalable Blockchain Flash Loans</i> Prakash, Ravi*; Malagatti, Daksha; Moorthy H, Rama; Sandesh D'souza, Arwin; N, Praveen	879 - 886
142	<i>Bridging Intuition and Data: A Dynamic Framework for IPL Player Valuation</i> Jnanashekar, Jyotiraditya*; Ram, Karthik; Bandi, Rashi; Rao, Ritunjay	887 - 895
Machine Vision & Robotics		
143	<i>Advances in Image Analysis: Leveraging Computer Vision for Automated Recognition and Interpretation</i> Chakravarthy, NS*; SK, Sheema; Manda, Rajasekhar; S, Jafar Ali Ibrahim; M, Senthil	896 - 900
144	<i>IoT Intrusion: Detection Methods and Mitigation Strategies</i> Bhat, Hrithika; Rodrigues, Anisha*	901 - 906
145	<i>FMEA-Based Safety Analysis of Monocular Depth Estimation for Autonomous Vehicles</i> Pandya, Mayur*; PC, Siddalingaswamy; Singh, Sanjay	907 - 912
146	<i>Hybrid CNN-GRU Based Machine Vision Multimodal Deep Learning Model for Glaucoma Detection in Retinal Fundus Image</i> S, Santhosh*; -, Rajashree; C M, Sumanth; Shenoy M, Ashwin; K, Mahathee; S, Sandeep Kumar	913 - 919
147	<i>Automated Traffic Light Control System for Ambulance Using Laser Signals and Raspberry Pi</i> S, Arun Kumar*	920 - 924
148	<i>A Real-Time Sign Language Recognition System Using MediaPipe and Random Forest Classifier Combining with Text-to-Speech Technique</i> Reddy, Sanapareddi Gari Yuva Nithesh; Mondal, Subhash*; Asdaque, P M G Bashir; Krishna, K Vamsi	925 - 931
149	<i>A Survey on Innovation in Medical Science Using Technology</i> Shedthi B, Shabari; Poojari, Asmita*; Mestha, Hrithika; Bangera, Lavya U; Shetty, Gehena H; Mestha, Hithanksha	932 - 937

150	<i>Comprehensive Deep Learning Framework for Diabetic Retinopathy</i> Poojari, Asmita; Shedthi B, Shabari*; K, Shravya; Shenoy B, Vaibhavi; S Hegde, Sanketha; H K, Kavana	938 - 943
151	<i>Cricket Player's Performance Prediction Using Machine Learning</i> Raj, Krishna*	944 - 950
152	<i>The Study on the Impact of Activation Function and Pooling Strategies on U-Net-Based Medical Image Fusion of Traumatic Brain Images</i> P, Ajith Kumar*	951 - 955
153	<i>Multibody Kinematics of Prosthetic Arm</i> S, Priyanshi*; Trivedi, Reena; Dave, Jatin; Nimavat, Dhruvit; Ranpara, Jeet; Vala, Rushiraj	956 - 960
Ambient Intelligence		
154	<i>SpiralDrawNet: CNN-Driven Early Detection of Parkinson's Disease Using Spiral Drawings for Accessible Healthcare Solution</i> S, Santhosh*; K J, Poojitha; C M, Sumanth; Shetty, Kirthi S; M, Navyasree; Dwivedi, Mansi	961 - 966
155	<i>Sustainable Urban Waste Management: A Scalable IoT System for Automated Segregation and Real-Time Monitoring</i> Gadagkar, Akhilraj*; Begum, Shifana; K, Rameesa	967 - 972
156	<i>Guided View Approach for Lane Detection and Caution Analysis Using Computer Vision and Deep Learning Techniques</i> Rao, Manjula Gururaj*; S, Vinyas; Rao, Gururaj; Sachin, Priyanka; Singh, Vishal; AR, Aisiri	973 - 978
157	<i>Integration of Biomechanical Sensor in Spinal Brace for Posture Detection and Correction</i> Chinnaswamy, Sivamani; M, Santhosh*; K, Arulmozhi; M, Vasanth; V, Abinaya	979 - 984
158	<i>A Unified Fog Computing Architecture for Next-Generation Smart City Traffic and Crime Management</i> Rai J, Vikas*; K M, Ashwini	985 - 990
159	<i>Automated Descriptive Audio Generation for Visually Impaired Individuals: A Framework Integrating Object Detection, Emotion Analysis, and Speech Synthesis</i> Raj, Krishna*	991 - 998