

2025 3rd International Conference on Intelligent Systems, Advanced Computing and Communication (ISACC 2025)

**Silchar, India
27-28 February 2025**

Pages 1-683



**IEEE Catalog Number: CFP25C23-POD
ISBN: 979-8-3315-2390-9**

**Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP25C23-POD
ISBN (Print-On-Demand):	979-8-3315-2390-9
ISBN (Online):	979-8-3315-2389-3

Additional Copies of This Publication Are Available From:

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Preface			xvii
Editors' Page			xviii
Message from Chief Patron			xix
Message from General Chairs			xx
Message from Organizing Chairs			xxii
Message from IEEE Technical Co-Sponsors			xxiii
ISACC 2025 Conference Organization			xxv
ISACC 2025 Student Committee			xxvii
ISACC 2025 Keynotes			xxviii
ISACC 2025 Invited Talks			xxxiii
SI No.	Paper Title	Author Names	Page No.
1	Automation of Traffic Signal for Better Commutation of Vehicles	Aarzoo Vaghela, Padaya Maruf, Yaipharemba Naorem and Dolendro Laiphrakpam	1-6
2	An Algorithmic and Machine Learning Approach for Yoga Asanas Feedback	Prakhar Saxena, Vishnu Sharma, Anuj Yadav, Rohit Pratap Singh and Dolendro Laiphrakpam	7-12
3	ClipXpert: Automated Clip Mining from Video Data for High-Demand Content	Rajdeep Chatterjee, Sudip Chakrabarty and Pappu Bishwas	13-18
4	Potential of Vision Transformer in Leukemia Detection	Rayan Ahmad, Laraib Nadeem, Maryam Shafiq, Zameera Saleem, Ayesha Iqbal and Hafsa Iqbal	19-24
5	U-SwinTrans: Automated Skin Lesion Segmentation Using Swin Transformer	Aaditya Sharma, Kalpana Sharma, Utkarsh Srivastava and Palash Ghosal	25-30
6	Evaluating UNet Performance and Showcasing the Computational Benefits of SwinUNet for Liver Tumor Segmentation	Sekar K, Arun VS and Kamalesh Pandian	31-36
7	Integrative Personalized Oncology: Leveraging Multi-Source Data and Drug Solubility for Optimal Cancer Treatment	Dhanasri S, Manju M, Sujata Roy, Anuratha T and Thirumalaivasan V	37-42
8	Efficient Detection of Runways, Taxiways, and Aprons in Commercial Airports Using YOLOv8 and High-Resolution Satellite Imagery	Ramesh Kumar Panneerselvam, Mohammad Yasen Shaik, Hanish Venkat Sundarapalli and Kumar N S L Prakash Gandham	43-48
9	Generative Adversarial Networks for Melanoma Detection	Kripang Kanwar Kashyap, Sudhanshu Makharia, and Poornima S	49-55
10	Improving English Text Machine Translation Quality with Cutting-Edge Neural Network Systems	Janjhyam Venkata Naga Ramesh, Vimochana.M, Dr.Vasantha Aruna, P.Kavitha and T. Jayasudha	56-60
11	Automated Assessment of Pizza Quality Using Computer Vision and Deep Learning Techniques	Megha Arakeri and Lakshmana B	61-66
12	15 Puzzle Problem Solving By Using Heuristic-Based Approaches	Piyusha Bhadange, Revati Keskar, Vaibhavi Kolhe and Roshani Raut	67-73
13	Advancing Phishing Detection with Random Forest: A Machine Learning Approach for Enhanced Cybersecurity	Sucheta Chandra, Priyanka Das, Ankita Mandal, Sriparno Chakraborty, Ishika Chowdhury, Kathamrita Ghosh	74-79

14	A No-Code Approach to Classifying Neurological Disorders Using Orange Data Mining	Yabez Davidraj P and Ramesh Munirathinam	80-85
15	Optimizing Production and Inventory Management for Defective Items in Manufacturing Systems	Khandakar Rabbi Ahmed,Arafat Hossain,MD Amaddus Bepary Asif,Mahathir Mohammad,Mustafizur Rahaman,MD Arafat Dewan	86-91
16	Enhancing Image Retrieval: A Survey and Insights on Feature Descriptor Preparation Methods	Srikanth Lukka	92-97
17	Tiny ML-based Secure and Energy Efficient Unmanned Aerial Vehicles Surveillance Framework for Smart Cities	Aditya Shah, Vanera Vivek, Dishant Savaliya, Rajesh Gupta, Dr. Sudeep Tanwar and Jitendra Bhatia	98-103
18	Securing IoT-enabled Metaverse with Authentication and Threat Classification Framework Using DL	Krishna Darji, Chinmay Trivedi, Rajesh Gupta, Fenil Ramoliya, Dr. Sudeep Tanwar and Smita Agrawal	104-109
19	Multi-level ensemble for enhanced prognosis of ovarian cancer from histopathological images	Samridhi Singh, Sh. Rajeev Kumar, Singh Nagendra and Malti Kumari Maurya	110-115
20	Noise Pollution Control System for Effective Learning and Teaching	Aravindharaaj B, Elavarasi K and Chandru J	116-121
21	RSA Performance and Low Hamming Weight Small Prime Public Exponent	Soram Ranbir, Santosh Sharma Kongbrailatpam,Haobijam Jina Devi,Takhellambam Sonamani, Naorem Natasha, Sapam Jitu	122-127
22	Real-Time Pedestrian Detection and Tracking in Dynamic Urban Environments Using YOLO and DeepSORT for Intelligent Video Systems	Aatrey Anand V, Gautham B and Sangeetha K	128-133
23	Generative Adversarial Networks for Synthetic Data Generation in Privacy-Preserving Health Informatics	Dr. Vineet Kumar, Hassan Safi Ahmed, M.Shailaja, B Karthikeyan, Malik Bader Alazzam and R Saravanakumar	134-139
24	Customer Retention in Banking: Utilizing AI and Machine Learning for Predictive Churn Analysis	Anurag Agnihotri and R Saravanakumar	140-144
25	AI-Driven Vegetation Monitoring and Fire Risk Mitigation for Wildfire Prevention and Powerline Safety	Harini B, Gouri MP and Manju M	145-150
26	Blood Group Typing using CNN	S Hemalatha, Nimalanantham N and Pawin A	151-156
27	Revolutionizing Healthcare: Advance AI-Driven Multi-Disease Prediction and Personalized Nutrition Guidance through Retinal Biomarkers	Nithya Shree K P, Sree Subha Soundarajan, Sowmia kr, and Nikhilesh V	157-163
28	Web application for real-time enhancement of low-light images using Zero-DCE and hybrid optimization	Ashwin ER, Naveenkumar V and Kumaran U	164-169
29	Enhancing Healthcare Services with Fuzzy Algorithms and Fog Computing	Akash Kumar Gupta, Chinmay Chakraborty and Bharat Gupta	170-175
30	Monkeypox Disease Classification from Skin Lesion Images using Deep Convolution Neural Network	Balasubramaniam V, Rajasekaran Thangaraj, Manoj Kumar S, Sades S, Karunakaran P and Prakash P	176-181

31	Bird Species Detection Using Deep Learning Techniques	Lakshana S, Devadharshini G, Jeyabharathi P, Jaisankar P and Rajasekaran Thangaraj	182-187
32	Modular Approaches to Complex Reasoning in Visual Question Answering Systems	Akshay Bhosale, Sagar Chavan, Ketan Waje, Sujit Wandre and Dr. Sandeep Pande	188-194
33	Stock Market Growth and Decline Using ARIMA Model and Sentiment Analysis	Sandipan Biswas, Bhaskar Roy, Sujit Kumar Singh, Nitin , Saroj Kumar Sahoo and Sanjaya Kumar Sarangi	195-200
34	A Hybrid Model for Detection of Grey Blight Disease Using Deep Learning	Parthiv Kashyap, Dhiman Nath, Ayush Raj Medhi, Dr. Samarjit Das and Raj Paul	201-206
35	VenoScan: AI-Powered Classification of Venomous and Non-Venomous Snakes	Rajendra Prasad Ch, Srinivas Samala , Ramu Moola, Meghana Aggadi , Akshaya Bongu and Sai Harshitha Madipeddi	207-212
36	Data Privacy and Security in Healthcare Systems Using Blockchain: A Review	Bijit Barman and Satyajit Sarmah	213-218
37	Innovative Approaches to Sentiment Detection: Exploring Gated Recurrent Units and Decision Trees in Social Media	Seema Johar, Nisha Misra, Ruchi Tandon, Dayal Pyari, S.Suma Christal Mary and B.Anitha Vijayalakshmi	219-224
38	Leveraging AI to Personalize HR Marketing Campaigns: A Data-Driven Approach	Moath Mahmoud Alshar, Ameet Sao, Manish Sharma, Sunil Kadyan , Vuda Sreenivasa Rao and B.Anitha Vijayalakshmi	225-230
39	Machine Learning-Based Crop Recommendation System for Mizoram	Ambeth Kumar V D, Ajoy Kumar Khan, Vanlalhruaia ., Saithantluanga ., Ramesh Prabhakaran R and Zaitinkhuma	231-236
40	Smart Agriculture: Enhancing Crop and Weed Detection Using MobileNetV2 for Autonomous Farming Systems	Pranav S, Sutharson Ma, Vignesh V and Uma P	237-242
41	Drug Inventory and Supply Chain Tracking System	Vinoparkavi D, Mythily V, Manojini S, Thanusiya C, Sandhya Shree S	243-246
42	Multi-Model Hybrid ML-DL Framework for Early Detection of Skin Cancer	Seikh Aftave, Aman Dutta, Sumi Kankana Dewan, Meghna Dasgupta and Ishita Chakraborty	247-253
43	Lung Cancer Identification from CT Scans using a Soft-attention enabled Deep Transfer Learning Model	Shubhro Dev, Pragyadipta Sinha Roy, Neelotpal Chakraborty and Ram Sarkar	254-259
44	A Proactive Approach for Securing VANETs Against Gray-Hole Attacks	Arunkumar M,Janaranjani M, and Pavithra K	260-264
45	Towards Finding Hybrid Machine Learning Models for Detection of IoT Botnets	Richy Laskar, Rakesh Das , Rahnak Laskar, Samarjit Das,and Meghna Dasgupta .	265-270
46	Enhancing Investment Decisions: A Machine Learning Approach to Recommending Stocks and Mutual Funds	Mrinmoy Borah and Afsana Laskar	271-277
47	Boosting Algorithms Empowering Heart Disease Prediction for Enhanced Medical Accuracy	Urvashi Sharma and Kanak Saxena	278-286

48	Brief Mantra Meditation Increases Theta Power in Frontal Regions	Daisy Das, Bhabesh Kalita, Nabamita Deb and Saswati Sanyal Choudhury	287-292
49	Detection of Brain Tumors from MRI Images using Novel Deep CNN	Mohebbu Naaz	293-298
50	Enhanced Clustering Framework for Unveiling Hidden Patterns in IoT-Based Structured and Unstructured Data	Prabhat Das, Karthik Kovuri and Sajal Saha	299-304
51	Low Power Low Leakage Domino Circuits for Wide Fan-in Gate: A Review	Dalvi Talukdar, Pranab Kishore Dutta and Akho John Richa	305-310
52	Classification of North Eastern Plant Leaf Species Using Deep Learning	Sazid Ahmed, Rabinder Prasad, Himangsu Borah, Ratnadeep Baruah, Tiken Singh and Chandan Kalita	311-316
53	A Hybrid PSO and K-Means Clustering Approach for Enhanced Sensor Localization in WSNs	Ningombam Hemarjit, Prithwish Manna, Sudipta Majumder and Rajesh Bose	317-322
54	Intelligent Public Surveillance System	Pushkar Joglekar, Divyanshu Jha, Prathamesh Dhorage, Dhruv Thakkar and Om Dhumal	323-328
55	Oppositional artificial rabbit optimization for the optimal tuning of single input power system stabilizer	Arnab Chakraborty, Devchayan Mukherjee, Dr. Sourav Paul, Sneha Sultana, Susanta Dutta and Provas Kumar Roy	329-335
56	Using quasi-oppositional butterfly optimization algorithm, a probabilistic optimal power flow for a combined tidal and electric vehicle renewable energy system	Arijit Chakraborty, Dibakar Sarkar, Arka Ghosal, Dr. Sourav Paul, Sneha Sultana, Susanta Dutta and Provas Kumar Roy	336-342
57	Taskgraph Framework: A Competitive Alternative to the OpenMP Thread Model	Snehal Chavan, Prathamesh Nile, Sunil Kumar and Biswajit Bhowmik	343-348
58	Using the quasi-oppositional artificial hummingbird algorithm, a probabilistic optimal power flow for an integrated renewable power system comprising wind and solar	Manas Mahato, Alok Kumar, Manish Kumar Singh, Sneha Sultana, Dr. Sourav Paul, Susanta Dutta and Provas Kumar Roy	349-355
59	Android Malware Detection Based on CTGAN and LightGBM	Zydhana Putra, Tohari Ahmad, Muhammad Putra and Adifa D'Layla	356-360
60	Aspect-Based Sentiment Analysis on Movie Reviews Using Machine Learning	Riju Ray, Anjan Payra, Gargee Das, Srijoni Dey, Debalina Bagchi and Pratibha Dutta	361-367
61	Adaptive Dictionary Optimization for LSTM-Based Detection of Low-Rate FTP Attacks with Noisy Training Sets	Angela Prabowo, Tohari Ahmad, Muhammad Putra and Adifa D'Layla	368-373
62	Predicting Tax Defaults Through Feature Transformation and XGBoost Optimization	Vinod Waiker, Malik Bader Alazzam , Sakar Fatah Sulaiman, Deepak Gupta , Himanshu Gohokar and B Kiran Bala	374-379
63	Segmentation of Brain Tumor Magnetic Resonance Imaging using Convolutional Neural Networks	Anuj Gupta and Anita Sardana	380-385
64	The Future of Business with Generative AI Models and Insights	Manish Sharma, V. Selvi, Rahul Chauhan, Shamim Ahmad khan , Ayasha siddiqua and A. Balakumar	386-391

65	Radiographic Imaging and AI: A Systematic Review on Applications in Medical Imaging	Partha Garai and Jayashree Das	392-399
66	Lightweight Botnet Detection for IoT: Autoencoder-Based Approach Using Packet Length	Muhammad Aljufri, Tohari Ahmad, Muhammad Putra and Adifa D'Layla	400-405
67	Deep Learning-Based Detection of Traffic Accidents Using CNN and VGG16 on Accident and Foggy Image Datasets	Maddula Prasad	406-411
68	Mobile-Based Video Assessment for Speaking Skills: Improving Pronunciation, Fluency, and Confidence in ESL Learners	T. Sugadev , P. Santhosh, J. Azad Mohamed , N. Sheik Hameed, S. Vijayakumar and Ponni Valavan M	412-416
69	Artificial Intelligence in Mobile Computing for English Language Testing: Redefining Automated Language Assessment	Muththamizh Selvi S.I, Senthamarai .T, S. Karthik Kumar, N. Sheik Hameed, S. Vijayakumar and I Infant raj	417-421
70	Mobile Applications for Self-Assessment in English Language Learning: Enhancing Learner Autonomy and Reflection	P. Suria Thilagam, MD. Sahidul Islam, Tamilarasan P, S. Vijayakumar, N. Sheik Hameed and I Infant raj	422-426
71	A Hybrid Framework for Secure Group Communication Using Quantum-Classical Cryptography and Reinforcement Learning	Renisha PS	427-431
72	AI-Driven Thermal Imaging: A Comprehensive Web-Based Tool for Non-Invasive Medical Diagnostics	Aniruddha Ghosh, Sayan Snigdha Pal, Sumedha Das, Spandan Bhattacharya, Arijit Bhattacharya, Nilanjana De and Sudipta Sahana	432-437
73	Enhancing English Language Assessment in Educational Settings using Natural Language Processing Techniques	V Moses Jayakumar , R.Rajakumari, Purnachandra Rao Alapati, Santiago Otero-Potosi, D.Naga Malleswari and M.Karthik	438-443
74	Federated Learning Based Neural Machine Translation	Parvez Boruah, Hiren Kumar Deva Sarma and Shikhar Kumar Sarma	444-448
75	The EcoSync: A Comprehensive Study on Water Quality Prediction and Waste Image Recognition	Ahana Mukerjee, Bipasha Chatterjee, Indrakshi Das, Koushiki Chakraborty, Madhushree Pramanik and Anjan Payra	449-457
76	Localized Forgery Detection: Integrating DeepLabv3 With Error Level Analysis	Akshara A	458-463
77	Biomedical Lay Summarization: Research Progress and Challenges	Souramita Bhowmik, Anupam Jamatia, Dwijen Rudrapal and Kunal Chakma	464-471
78	A Dataset Development for Fake News Detection in Low-Resource Romanized Manipuri	Takhellambam Babylon Devi, Anupam Jamatia, Dwijen Rudrapal and Kunal Chakma	472-478
79	Frequency Encoding of High Cardinality Categorical Features to Detect SPAM Botnet Activity	Daffa Azhar, Tohari Ahmad, Muhammad Putra and Adifa D'Layla	479-484
80	Autoencoder-LSTM Framework for Accurate Foreign Exchange Volatility Prediction	Parijat Saurabh, Malik Bader Alazzam , Nagarajan S , D.Harikishan Reddy , Sakar Fatah Sulaiman and B Kiran Bala	485-490
81	1-Bit Coding Metasurface for RCS Reduction	priyanka r ravi, Sreeja T K, Sowmy I and Sreedevi M G	491-494

82	Neural Network-Based Author Attribution for Assamese Language: Insights from RNN and GRU Architectures	Ms. Smriti Priya Medhi and Prof. Shikhar Kumar Sarma	495-501
83	Resilient 3D Object Recognition using GR-Net in Sparse Point Clouds	Premanand Ghadekar, Soham Dixit, Siddhesh Shinde, Rushikesh Sanjekar, Arpit Patil and Pratik Dhame	502-507
84	Drones in Defense: Real-Time Vision-Based Military Target Surveillance and Tracking	Sudip Chakrabarty, Rajdeep Chatterjee, Sorup Chakraborty, Sourov Roy Shuvo and Rajesh Chowdhury	508-513
85	Edu-Metaverse: A Structured Architecture and Workflow Model for Digital and Blended Learning	Anjan Bandyopadhyay , Sanskar Garg, Sahil Sahani, Ashwini Singh, Kiran Kumari and Rishi Dev	514-519
86	A Novel Approach for Heart Disease Prediction Using Ensemble Machine Learning Techniques	Pratyush Banerjee, Navamani T M, Mitali Gopinath Paul, Nalam Guna Sri Krishna and Sristi Agarwal	520-526
87	Multi-Wavelength Enhanced Optical Half-Adder Circuit Using MRR assisted with Mach-Zehnder Interferometric Structure	Srikanta Das, Suman Debnath, Nitish Sinha and Bishanka Bhowmik	527-531
88	Optimizing Data Movement in Heterogeneous Computing: A LASSA-based Approach for Efficient Nucleation List Precomputation	Biswajit Bhowmik, Girish K K, Himanshu Pandey and Piyus Prabhanjans	532-537
89	Cultural Intelligence in AI Ethics: A Systematic Framework for Implementation Across Global Contexts	Devesh Kumar, Kamlesh Kumar, Rahul Kumar Choudhary and Varnika Singh	538-545
90	Pyramidal Gravitational Search clustering for Hybrid Gene Expression Data	Swapnil Kukreti and Urshi Singh	546-550
91	IsharaVerse: A Bidirectional, Context-Aware, Multilingual Sign Language System	Kashish, Chelsi, Ramjas Langdi and Amit Kumar Trivedi	551-557
92	Real-time multimodal diagnosis and treatment planning for comprehensive oncological care	Divya Mohan, Priyadharshini k, Mayank Sharma and Sai Priyaa	558-564
93	Enhancing Blood Disease Diagnosis Using Artificial Neural Networks: A Predictive Model with Robust Performance	Ramesh Dadi, Rizeana Rizwana and shalini Baira Madhu	565-569
94	A Review of Signature Schemes for Enhanced Information Retrieval and Privacy in Blockchain Systems	Mustak Sheikh and Chandan Kalita	570-575
95	Speech Recognition and Machine Learning: Revolutionizing English Language Oral Assessments	A. Sathiya Jothi, Malik Bader Alazzam, Sakar Fatah Sulaiman, Abirami K, R. Saranya and B Kiran Bala	576-581
96	A Classification Analysis-based Approach to Internet Adoption in Nepal	Kamala Rai Danuwar, Jayant Maharjan, Nischal Regmi and Manish Bhomjan	582-588
97	EfficientNet-Based Feature Extraction and Ensemble Learning for Tomato Quality Classification	Dheeran S, Anish Partho M and Shanthini S	589-595
98	Footprint-Based Animal Identification : A Hybrid Model Combining CNN, SVM, and Transfer Learning for Wildlife Encroachment	Jerlin Joy C G, Subhashree S and Jasmine Mystica K	596-601

99	Cloud-Based AI Robotics for Precision Pruning of Fruit Trees to Improve Sustainable Farming	R.C Ilambirai , Barkathulla A, G Mahalakshmi , J Jagan Babu, Prabu K and C Srinivasan	602-607
100	Revolutionizing Legal Intelligence: Advances in Neural Networks and Language Models for Legal NLP	Raoul Samuel Noronha, Alex Stanley Alenchery, Deepa S, Jayapriya J and Vinay M	608-616
101	Detection And Identification Of Ethnic Attires Using Deep Learning And GI Tags	Mittem Ratan, Debajit Nath and Nilakshi Deka	617-622
102	Comprehensive Security Analysis and Threat Mitigation Strategies for Software-Defined Networking (SDN) Environments	Ajit Karki and Raktim Deb	623-628
103	Empowering Leather Quality Assurance: Leveraging Convolutional Neural Networks for Precise Defect Detection and Classification	Logeswaran K, Suresh P, Savitha S, Swati Sah, Prasanna Kumar Kr, Rajadevi R, Vasugi M, Sujit B, Akilesh T	629-634
104	A Unified Model for Summarizing and Querying Multi-Format Content in English using Natural Language Processing	Godi Amulya, Goli Venkata Sai Manjunath, Jamana Upendra, B. V. Prasanthi, Sanapathi Anusha and Pedomallu Krishna Madhuri	635-640
105	Predicting Vocal Pathologies: A Multi-Dataset Machine Learning Framework for Healthcare Applications	Nitin Pal, Avinash Shrivas, Rachit Roy, Sachet Shetty, Girish Gidaye and Shrinivas Deshpande	641-646
106	An enhanced LSTM-CRF based approach for Knowledge Integration based Sentiment Analysis	Allam Balaram, M SilpaRaj, Likhitha Sree Kagitapalli, V Pramodh Kumar, D Vinay Kumar and K Venu Kumar Reddy	647-652
107	Reinforcement Learning based Smart Energy Management System for Indoor Lighting	Himanshu ladhiya and Rajib Malik	653-658
108	A Hybrid Optimization Strategy for k-Coverage Maximization in Wireless Sensor and IoT Networks	Prithwish Manna, Sudipta Majumder and N. Hemarjit Singh	659-665
109	Enhancing Smart Healthcare Services Through Deep Learning-Based Medical Data Analysis	Sheik Jamil Ahmed, Saira Banu Atham, Hajar Kadhim, Deepak Gupta , Aaied Eqab Muraay Majed and M.K.Mohamed Faizal	666-671
110	Mobile-Based Peer Assessment in English Language Learning: Facilitating Collaborative Feedback in ESL Classrooms	J V Naga Ramesh, Malik Bader Alazzam, Haider Sharif Mahdi, Sazan Kamal Sulaiman, Salah Farhan A Sharif and I Infant raj	672-677
111	Landsat8-9 Satellite Image Classification with ERDAS for Mapping the Urban Spaces of East Sikkim	Chunnu Khawas, Mohan P Pradhan, Ratika Pradhan and Ashis Pradhan	678-683
112	A Hybrid Approach for Detection and Reduction of different types of noises in gray scale images	Amanpreet Kaur Sandhu	684-689
113	Augmentation of topic modeling: Comparing the traditional and their word embedding oriented approaches	Gobind Kumar Das and Panthadeep Bhattacharjee	690-696
114	Attention-Enhanced Residual Network for Breast Cancer Detection in Histopathological Images	Annada Dash, Payel Pramanik and Ram Sarkar	697-703

115	SafeDriveMetrics - A Comprehensive Database for Visual, Cognitive, and Manual Distractions Using a Driving Simulator	Rahimul I. Mazumdar, Anirban Dasgupta and Parijat Bhowmick	704-709
116	Recent Advances in Human Activity Recognition Techniques: A Comprehensive Review	Sukanya Saha and Debapriya Banik	710-715
117	Performance Analysis of Tesseract and EasyOCR for Bangla Optical Character Recognition on the Novel Bangla-CrossHair Dataset	Abdulla Nasir Chowdhury, Aftar Ahmad Sami, Shah Masud Parvej Mamun, Shakib Absar, Fuad Rahman Biswas and Md Saidur Rahman Kohinoor	716-721
118	AngLPCM: An Enhanced Similarity Measure	Pallabi Patowary and Dhruba K Bhattacharyya	722-727
119	A Visionary Analysis on Ways and Techniques Used for Identification of Citrus Plant Disease	Arundhati Bora and Parismita Sarma	728-735
120	From Image to Insight: Transformer-Based Multimodal Feature Fusion for Enhanced Chest X-Ray Report Generation	Jayashree Das and Partha Garai	736-741
121	Hand Mudras and Indian Classical Dances: Techniques, Dataset and Future Direction	Chayanika Sarmah and Parismita Sarma	742-747
122	Comparative Analysis of Machine Learning Models for Satellite Image Classification with Explainable AI Visualization	Jennyfer Susan M B and Nishanthini S	748-753
123	A Review on Detection and Mitigation Strategies of DDoS Attack in SDN Environment using Machine Learning and Deep Learning	Maram Boruah and Satyajit Sarmah	754-761
124	DNA Sequence Alignment: Exploring All Potential Optimal Solutions	Rittija Ghosh and Sanchita Saha Ray	762-767
125	HAQM: A Hybrid SDN controller-based Architecture for effective QoS Management in Edge-IoT Network	Nogaye LO, Cheikh Saliou Mbacke BABOU and Ibrahima NIANG	768-774
126	Advancing Diabetic Retinopathy Research with a Dataset from Aizawl region of Mizoram	C Vanlalnunpuia, Lalhming liana, V. D. Ambeth Kumar, Ajoy Kumar Khan, R Vanlalawmpuia, David Lalmuanpuia Khiangte and R Lalchhanhima	775-780
127	Early Intervention in Autism Spectrum Disorder: Hybridizing Convolutional Neural Networks with Ensemble Methods for Enhanced Detection Using Facial Imagery	Anupam Das, Prasant Kumar Pattnaik, Anjan Bandyopadhyay	781-786
128	Hybrid Feature Engineering and Sampling Strategies for Enhanced Diabetic Retinopathy Classification	C Vanlalnunpuia, Lalhming liana, V. D. Ambeth Kumar, R Vanlalawmpuia and David Lalmuanpuia Khiangte	787-792
129	Vgg-Resnet Hybrid (VRH) Model for Automated Classification of Cotton Leaf Diseases	Bhumika Prajapati and Jaina Patel	793-798
130	Multilevel Discrete Cosine Transform and CNN-Based Image Steganography	Brindha Subburaj, Aditya Sai, Shantanu and Daehan Won	799-804

131	Knee Osteoarthritis detection and classification using a customized CenterNet with DenseNet201	Shirisha Nalla, K. Shilpa, CH. Meghana and Mohammed Abdul Rahman	805-809
132	A hybrid CNN-GNN approach for enhanced early detection of schizophrenia using EEG data	Reetha Lucas and Gnanajeyaraman Rajaram	810-816
133	Development of an Automatic Speech Recognition System for Irula Language: A Machine Learning Approach	Krishnaveni M, Subashini P, Janani R, Komalavalli R, Prabhusundhar P and Prabavathi G T	817-822
134	A Comprehensive Survey of Technologies for Wildlife Detection and Accident Prevention	Prasanthi BV, Kadali Anjali, Dumpa Charmika Reddy, Mahaboob Hussain S, Lakshmi Veenadhari CH, Ravindra Bharathi Budithi	823-830
135	Sentiment Analysis Review: Methods and Challenges	C. Lalrinawma and Morrel V.L. Nunsanga	831-838
136	Efficient Parallel Algorithm for Detecting Longest Flow Paths in Flow Direction Grids	Karunamuni Jayarukshi, Shivali Agarwal, Girish K K, Santosh Goudar and Biswajit Bhowmik	839-844
137	A Data-Driven Analysis on the Impact of Instagram on Loneliness, Happiness, and Social Comparison	Sushma Acharya, Ganga Shrestha, Sabina Kumari Saru, Amrita Bhandari and Shailesh Bahadur Pandey	845-851
138	EpiCNN-LSTMDetect: A Combined Deep Learning Method for Identifying Epileptic Seizures	Priyaranjan Kumar and Prabhat Upadhyay	852-857
139	An Intelligent Lane, Object Detection and Speed Estimation for Ego-Vehicles using Perception Algorithms	Sunidhi Kukkamudi, N V R Swarup Kumar J, Srinivas Gorla and Yamini Cetty	858-863
140	Hybrid Quantum Approximate Optimization Algorithm (HQAOA) for Efficient Blockchain Transaction Scheduling	Soumyadip Paul and Sarit Chakraborty	864-869
141	Improving Sleep Health Through Data-Driven Machine Learning Insights	Ananya Kapoor, Priyanka Suyal, Rakhi Bhardwaj, Kamal Kumar Gola, Mohit Kumar and Aman Verma	870-875
142	Performance Analysis of Transformer Models in Text Summarization with Insights for Future Ensemble Techniques	Subhojit Ghosh, Aritra Ghosh and Anupam Mondal	876-881
143	Resolving optimal power flow issue on IEEE 57 bus system having renewable energies by MMKE algorithm	Argha Sutradhar, Tushnik Sarkar, Chandan Paul, Susanta Dutta and Provas Kumar Roy	882-886
144	Performance Analysis of Hybrid MPI and OpenMP on Smith-Waterman Algorithm	Keyur Ninama, Jainamkumar Patel, Girish K K, Manideep Raya VSRS Reddy and Biswajit Bhowmik	887-892
145	TelMeMood: A Multimodal Dataset for Sentiment Analysis of Telugu Memes	Karnati Vivek, Sai Mani Garrepalli, P V S Ajay Krishna, Inti Charan Kumar, Ravi Teja Gedela and Sasibhushara Rao Pappu	893-899
146	Optimizing the Efficiency of Computational Platforms: Traditional vs. Containerized Setups	Haranath Rakshit and Subhasis Banerjee	900-905

147	Multi-Agent Systems for Autonomous IoT Network Management Using Distributed Reinforcement Learning	Neelamegam G, Rajaram Venkatesan, Ramya SR, Ramya R.S. , Akshya J, Sundarrajan M and Mani Deepak Choudhry	906-911
148	VedicFusion: Bridging Ancient Wisdom and Modern AI Through Natural Language Processing	Chintan Kasundra, Shreekumar Kariya, Meet Dhaduk, Khushi Rupda, Griva Vachhani, Rituraj Jain and Damodharan Palaniappan	912-917
149	Neural Machine Translation for Punjabi-English language pair using word-based tokenization	Harmanpreet singh, Arun Kumar Yadav and Mohit Kumar	918-923
150	Development of an Expert System for Advanced Podiatric Treatments and Ergonomics	P Vigneshwaran, V Buvanesh Pandian, M Radha, B Mohan, R Santhana Krishnan and J Relin Francis Raj	924-930
151	Enhancing Skin Cancer Detection with Novel Data Augmentation and Transfer Learning Techniques	Vullam Nagagopiraju, Gummadi Sudha Rani, T Prabhakara Rao, Vunnava Dinesh Babu, Desanamukula Venkata Subbaiah and A Lakshmanarao	931-936
152	Revolutionizing Athletic Training with Machine Learning: Injury Prediction Using Predictive Analytics and Customized Workouts Through Personalization Algorithms	Tushar Dhar Shukla, Shaik Balkhis Banu, Malik Bader Alazzam, Vijay Kumar, Ajmeera Kiran and A.Balakumar	937-941
153	FPGA implementation of Hardware Accelerated 64-bit Floating Point Matrix-Multiplier for GNSS Data Processing	Durga Digdarsini, Hemraj Shau, Nilay Jadav and Guru Vignesh G	942-945
154	Time-Series Forecasting Using ARIMA and SARIMA Models for Solar NASA POWER Data	Yashwant Patil, Tanya Shruti and Kannan Rajeswari	946-952
155	Intelligent Computing for Healthcare: A Survey	Vijeta Singh and Ashish Singh	953-960
156	A Survey On Publicly Available Fundus Image Datasets For Diabetic Retinopathy Screening	Bhuvaneswari S and Subashini P	961-965
157	Hybrid Framework for Parking Slot Allocation Using Double Auction and Cooperative Game Theory in Fog-Based Systems	Pijush Bairi, Sujata Swain and Anjan Bandyopadhyay	966-971
158	Deep Learning-Powered Retinal Vein Occlusion Classification: Performance Benchmarking Across State-of-the-Art Neural Network Architectures Using a Novel Private Dataset	Rahul Chatterjee, Nibedita Kalita, Ripunjay Jaiswar, Samir Kumar Borgohain and Rajneel Bhattacharjee	972-975
159	Uniting the Power of Text and Emojis to Revolutionizing Sentiment Analysis of Twitter Data	Adalbert Musengamana, Kunjesh Patadiya, Jay Moteriya, Shreyal Faldu, Damodharan Palaniappan, Rituraj Jain and Kumar Parmar	976-981
160	SVM-based Detection of Bone Fracture using Weighed Local Binary Pattern Features	Sathish Balaji N, Hemachandran M, Pavan Kumar B, Sriram Kumar S and Jansi R	982-987

161	EchoVision: RealTime Object Detection and Voice Assistance for the Visually Impaired	Penumarthi Hima Varshini, Swati V, D. Navya and Aiswariya Milan K	988-994
162	BHCAM: Blockchain-assisted Hadoop Clusters with Access Management	Kausthav Pratim Kalita, Debojit Boro and Dhruba Kumar Bhattacharyya	995-1001
163	A Context-Aware Framework for Sensor Placement Using PSO and Voronoi in Dynamic Scenarios	Prithwish Manna, Sudipta Majumder, N. Hemarjit Singh and Rajesh Bose	1002-1006
164	Enhancing classification accuracy through a cluster-based training approach: A case study of butterfly species classification	Nagendraswamy H.S., Manjuchethan N, Somanna M and Chethana Kumara B M	1007-1012
165	Leveraging Blockchain for Authentication in Internet of Medical Things	Biswajit Debnath, Priyanka Biswas, Anurag Mathur and Nirmalya Kar	1013-1018
166	Improving Potato Disease Classification with Convolutional Neural Networks and Feature Fusion	Sakshi Deshmukh, Anushka Parkhi, Shravani Gandhi, Diptee Ghusse	1019-1023
167	Cervical Cancer Classification Using Transfer Learning with Hybrid SVM Kernels and ResNet-50	Anauksa Das, Basab Nath, Joshika Choudhury, Neelvie Chhteri, Hilal Ahmad Shah and Niyaz Ahmad Wani	1024-1029
168	A Comparative Study of Various Clustering Methods on Dengue Microarray Gene Expression Dataset and Pathway Enrichment Analysis	Epsita Das and Piyali Chatterjee	1030-1035
169	Prediction of patients' survivability in Uterine Cancer using machine learning models	Arpan Saha Mondal, Banani Saha and Sudipto Saha	1036-1041
170	Secure I-Voting using Proof of Authority Blockchain with Reputation Assigned Blockchain Clients	Aniruddha Ganesh and Adri Jovin John Joseph	1042-1048
171	A Personalized Content Filter for Mental Health Apps Using BiLSTM	Kaustubh Bhavsar, Aditya Joshi, Piyush Deolikar, Nitesh Rajput, Diptee Ghusse and Sharmila Kharat	1049-1054
172	Medical Chatbot using Gamma LLMV2 and Comparison Using BERT Models	Girish Amrutkar, Omkar Awari, Diptee Chikmurge and Sharmila Kharat	1055-1060
173	Real-Time Underwater Trash Object Detection Using Enhanced YOLOv8	Raghuvira Pratap Adimulam, Rampraveen Reddy Thumu and Nikhila Lanke	1061-1066
174	Enhancing Underwater Tunnel Safety through Smart Inspection: An ROV-based System with AI-Powered Crack Detection using Canny Edge Detection	Ruba M, Deebika Sri V, Ponkarthika M, Parameshwari V, Girinath V P, Soundarya B, Janani M and Santhini C	1067-1072
175	Efficient Chromosome Abnormal Detection using Yolo-V8 model	UmaRani V, Augustian Isaac R, Premnath K, Kannan G, Sanjay A and Hari Haran L.K	1073-1077
176	Support Vector-Based Grey Wolf Optimizer for Optimal Scheduling of Generators in Thermal Power Plants	Kanike Krishna, M Venkateswarlu, Vadde Srikanth, Barella Chakali Sanjeeva Kumar	1078-1083
177	Decision Support System for Crop Management using Convolutional Neural Network	Immaculate Mercy A, Ruby D, Logesh T and Shahidha Shireen S	1084-1089
178	Underwater Object Detection Using Deep Learning Techniques	Pravin Samanta, Parveen Malik and Sayan Samanta	1090-1094

179	Medical Prescription Generator using Natural Language Processing	Siddhesh Paithankar, Pramod Dharmadhikari, Snehal Patil, Mandar Mahabudhe and Ashlesha Shivgam	1095-1100
180	Ensemble-Based Lightweight Machine Learning Optimization Technique for IoT Network Intrusion Detection	Milan Samantaray, Ram Chandra Barik and Anil Kumar Biswal	1101-1106
181	An Intelligent Disaster Management System: Integrating Technology for Effective Response and Recovery	Nandini Pandey, Priya Rani and Sumana Kundu	1107-1112
182	Adapting Vision Transformers for Effective Facial Expression Recognition	Anurag Joardar and Ningthoujam Johny Singh	1113-1118
183	Comparative Analysis of CNN Architectures for Deep Fake Detection	Parth Wani, Sachin Chavan, Siddhesh Paithankar, Diptee Ghusse and Sunita Barve	1119-1125
184	Advancements and Challenges in Quantum Machine Learning for Medical Image Classification: A Comprehensive Review	Md. Farhan Shahriyar and Gazi Tanbhir	1126-1133
185	Low Resolution Deepfake Face Detection using Multi-Scale Discrete Cosine Transform and Vision Transformer	Main Uddin, Zhangjie Fu, Xiang Zhang and Abu Bakor Hayat Arnob	1134-1139
186	Efficient Design and Implementation of a 4-Tap FIR Filter Using Braun Multiplier and Ripple Carry Adder (RCA)	Jesmin Akter and Rahimul I. Mazumdar	1140-1145
187	Breaking Language Barriers for Real-Time Translation Solutions in Tourism Using Cloud Computing and AI	S. Lourdu Jame , C Shobana Nageswari, S Jayaprakash, E Punarselvam, R Meenakshi and M Muthulekshmi	1146-1151
188	Study and Experimental Analysis of Metaheuristic Based Optimizers with respect to P2P Botnet Detection	Meghna Dasgupta, Dubari Sarma, Vaskar Deka, MD. Golam Rashed and Dipankar Das	1152-1156
189	Classification of Structures and Monuments based on Indian Architectural Styles	Deivanai Saravanan, Sneha T Raghavan, Ananya Ganapathi, Jyotsna C. and Aiswariya Milan K	1157-1163
190	Applications of Machine Learning and Deep Learning in Intrusion Detection System: A Comprehensive Survey	Moge Riba, Sikdar Md S Askari and Rabinder Kr. Prasad	1164-1172
191	PoseSmart: AI-Driven Dress Recommendations with Pose Estimation	Hima Bindu Dubba, Siri M, Shanvitha M and Aiswariya Milan K	1173-1178
192	A Comprehensive Survey on Breast Cancer Diagnostics: From Artificial Intelligence to Quantum Machine Learning	Manideep Raya VSRS Reddy, Sunil Kumar and Biswajit Bhowmik	1179-1187
193	Enhancing Air Quality Index Forecasting through Machine Learning Models	Kamalapuram Vigneswara Reddy, Chimakurthy Mounika Begum, Adhi Neeraja and Jyotsna C.	1188-1194
194	Integrating Region Proposals with Recurrent Neural Networks for Image Paragraph Captioning	Riya Hulule, Yogita Ambure, Sakshi Paste, Samriddhi Datir and Sharmila Kharat	1195-1201
195	Predicting Heartbeats: Intersection of Machine Learning and Cardiac Health using Ensemble Learning	Maitreyee Deshmukh, Pratham Patharkar, Arnav Lahane, Prachi Satpute and Rajeshwari Goudar	1202-1208
196	Agricultural Question Answering Dataset Creation and its Evaluation through BERT based Experimental Analysis	Dubari Sarma, Meghna Dasgupta, Vaskar Deka, MD. Golam Rashed and Dipankar Das	1209-1213

197	Challenges and Future Perspectives in Explainable AI: A Roadmap for New Scholars	Chumki Sil, Papri Ghosh, Subhram Das and Md Ashifuddin Mondal	1214-1219
198	A Patient-Centric Blockchain-Based Framework with Layer-2 Integration for Secure and Scalable Healthcare Data Management	Wajda Tarannum and Shafiqul Abidin	1220-1225
199	PhishVQC: Optimizing Phishing URL Detection with Correlation Based Feature Selection and Variational Quantum Classifier	Md. Farhan Shahriyar, Gazi Tanbhir, Abdullah Md Raihan Chy, Mohammed Abdul Al Arafat Tanzin and Md. Jisan Mashrafi	1226-1231
200	Early Detection and Classification of Alzheimer's through Integration of 3D Local Binary Patterns and SVM classifier	Komal Singh, Ashish Khare and Reddy Mounika Bommisetty	1232-1238
201	Attack Prediction in Supply Chain Management Systems Using Hybrid Quantum-Classical Generative Adversarial Network with War Strategy Optimizer	G Sreeram Gutha, Sreeram Gutha, P Hanumantha Rao, Krithika Goud Endrala , Mokshagna Teja Gande, Sankethan E and karteek G	1239-1244
202	Physics-Infused Framework for Strengthening Decentralized Security and Data Integrity in Distributed Blockchain Networks	G Sreeram Gutha, Srikanth Reddy Gangidi , Sreeram Gutha, Satya Gaayathri Brahmanapally , Shravni Gottapu , Suma Reddy Kotha and P Hanumantha Rao	1245-1250
203	Detection of Moving Objects with Ultrasonic Radar	Suresh Nalla, Rakshitha Kathula, Saikumar Kanukula and Samad Mohammad	1251-1255
204	Interactive Agent Foundation Model: A Meta- Learning Strategy	Mani Dwivedi and Anuj Kumar Dwivedi	1256-1261
205	Explainable AI-based Detection and Interpretation of Abnormalities in Chest X-rays	Trisha V, Bhavika Gandham, Sai Smrithi Muthukumar, Jyotsna C. and Aiswariya Milan K	1262-1268
206	Melanoma Detection with MobileNetV2 and Channel Attention: Addressing the Diverse Skin Tone Challenge	Sharmina Al-Azad and Safin Ahmmed	1269-1274
207	Network Intrusion Detection by Integrating BI-LSTM for Enhanced Security	Lohith Kandibanda, Lakshmi Priya P, Joel M Johnson, Jyotsna C and Aiswariya Milan K	1275-1281
208	Flex Sensor Enabled Glove based Manual Wheelchair for Elderly and Speech-Impaired Assistance	Abhishek Tripathi, Kasu V S Gopi Reddy, K Amarnath, C Baves, Bestha Vardhan and Sumitra Singh	1282-1285
209	A Unified IoT-based Smart Home System: Integration of Security and Convenience Features for Consumer	Moslema Hoque Oeishee, Munyem Ahammad Muyeed, Mishkat Alvi, Md. Rejoan Mehedi, Md. Shariar Emon Shaikat and Md Nayan Molla	1286-1291
210	Design and Development of Smart Monitoring System for Reducing Early Chicken Mortality	Moslema Hoque Oeishee, Munyem Ahammad Muyeed, Md. Rejoan Mehedi, Md Nayan Molla and Mishkat Alvi	1292-1296
211	Optimizing Smart Hospital Management with Cooperative Robots and Game-Theoretic Approaches	Gandhimathi G, Chellaswamy C, Geetha T S, Arthi C S, Deepa S and Padmapriya D	1297-1302
212	A federated approach towards fine-tuning LLMs for abstractive summarization	Saraswati Patil, Atharva Jayappa, Pranav Joshi, Akash Ingle and Ojas Ketkar	1303-1308

213	A Comprehensive and Systematic Analysis of One-Way Hashing and Its Advancements	Abhilash Chakraborty, Anupam Biswas	1309-1316
214	Automated Tooth Segmentation in X-ray Images using Attention Integrated U-Net++ Model	Julakanti Sai Yaswanth, Kanderi Johith Kumar and Rimjhim Padam Singh	1317-1322
215	Revolutionary Land Registry System Powered By Blockchain	Varun Kaushik, Niyati Singh, Sarthak Bhatnagar, Pratham Shukla, Anuradha Taluja	1323-1328
216	Optimisation Techniques in Investment Risk Management :Scipy, SLSQP and Modern Portfolio Theory	Aayushi Garg, Aditya Pratap Singh, Anushka Saraswat , Avnish Kumar, Anuradha Taluja	1329-1334
217	A Novel 3D-CNN with DAG Framework for Enhanced Alzheimer's Disease Diagnosis Using Structural MRI	D Prasad, K Jayanthi and Pradeep Tilakan	1335-1340
218	Performance Enhancement of DBSCAN Density-Based Clustering Algorithm in Data Mining	Neha Tyagi, Rashmi Mishra, Sitanshu Kumar Patel and Somraj Karki	1341-1345
219	Relationship Between Interpersonal Conflict, Stress and Burnout in Nurses using ML Classification	Sangeetha Pai, Saibal Kumar Saha and Ajeya Jha	1346-1351
220	AI Driven Classification of Diabetes Patients' Health Behavior	Jennifer Gurung, Saibal Kumar Saha, Parvaty Nandy, Ajeya Jha and Bibeth Sharma	1352-1357
221	An Efficient Feature Selection Strategy for Enriching the Precision of Machine Learning Models	Subrata Pan	1358-1366
222	Reliable Communication in Opportunistic Network based on Trust: A Review	Mala Ahmed, Amrita Bose Paul and Jyoti Prokash Goswami	1367-1372
Author Index			