## **2024 International Conference** on Intelligent Computing and **Emerging Communication Technologies (ICEC 2024)**

Guntur, India 23-25 November 2024



**IEEE Catalog Number: CFP24BF5-POD ISBN**:

979-8-3315-0844-9

### Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

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

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

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

 IEEE Catalog Number:
 CFP24BF5-POD

 ISBN (Print-On-Demand):
 979-8-3315-0844-9

 ISBN (Online):
 979-8-3315-0843-2

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

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

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



# 2024 International Conference on Intelligent Computing and Emerging Communication Technologies (ICEC)

### **ICEC 2024**

### **Table of Contents**

Message from General Chairs	
Message from Conveners	ii
Message from Steering Committee	iii

Track Number	Track Name
Track-1	AI-Enabled Emerging Computing
Track-2	Communication Technologies and Networking
Track-3	Next Generation Computing Technologies
Track-4	Emerging Trends in Cybersecurity

Paper ID	Title of the Paper:	Page Number
	Track-1: AI-Enabled Emerging Computing	
	A Brain Tumor Detection and Classification Model on	
	Roboflow dataset Using Inception RestNet50	
ICEC2024-31	Saurabh Mandloi, Mohd Zuber, Rajeev Kumar Gupta	1
	Bridging Language Barriers: An Open Source Typing Tool	
	with a Vision for Indian Language Integration	
	Satyaprakash Swain, Suvendra Kumar Jayasingh, Rajkumar Mishra,	
ICEC2024-81	Manas Ranjan Kabat, Chinmay Kumar Swain	7
	Fashion Recommendation System Using Resnet50	
	Anish Sardeshmukh, Om sapkal, Sandip Ugile, Sankalp Tembhurne,	
ICEC2024-150	Dipneet Meshram, Jayashri Bagade	12
	An Adaptation and Evaluation for Object Detection of	
	Small Objects using YOLO8	
	M Chitra, Haripriya Balasubramanian, Lakshan Srinivaas, Korada	
ICEC2024-184	Jayanth	18
	Space-Time Attention Model-based Anomalous Event	
	Classification for Smart City Applications	
ICEC2024-215	Rashmiranjan Nayak, Umesh Chandra Pati, Santos Kumar Das	27

	<b>Enhancing Customer Churn Prediction: Advanced Models</b>	
	and Resampling Techniques in Dynamic Business	
	<b>Environment</b> s	
	Yaswanth Chowdary Thotakura, Dinesh Manikanta Yarramsetty,	
	Kalyan Kumar Doppalapudi, Shasank Sai Alaparthi, Sumalatha	
ICEC2024-224	Saleti	33
	Customer Feedback Analysis using Customer Sentiment from Reviews	
ICEC2024-881	Abhay Magarp, Bhakti Pithava, Santosh Kumar Bharti	39
	Unveiling Sentiment Dynamics: Emotion Detection in Social Media	
ICEC2024-239	Bhakti Pithava, Abhay Magar, Santosh Kumar Bharti	44
	Hybrid Proxy Aware transformer based Person Re- Identification Model for Student Surveillance	
ICEC2024-243	Rajeev Dubey, Nanda Gopal Nasakar	50
	Text Summarization and Multilingual Text to Audio	
	Translation using Deep Learning Models	
ICEC2024-269	Binjalben Soni, Santosh Kumar Bharti, Amitava Choudhury	56
	Hybrid Harris Hawk Optimization(HHO): A Novel	
	Framework for Alzheimer's Disease Prediction Using	
	Neuroimaging Data	
ICEC2024-280	Rahul Kumar, Chandrashekhar Azad	62
	Smart farming solutions for crop disease prediction and	
	control using IOT and ML	
	Bhurneni Sai Purushotham, Pamulapati Satish Chandra, Terry K	
ICEC2024-287	Biju, Mohit Kumar Kumbhkar	67
	Investigating Deep Learning Architectures for Robust	
	Speech Emotion Recognition: A Study of LSTM, CNN, and	
	CLSTM Model	
	Pratim Mangaldas Dasude, Utkarsh Anand, Amlan Nayak, Debapam	
ICEC2024-301	Pal  Evaloring Lightweight VOLOve Analyticatures for Circuit	73
	Exploring Lightweight YOLOv8 Architectures for Circuit	
	Board Defect Detection	
	Luka Jovanovic, Aleksandar Jokic, Marina Milovanovic, Milos Antonijevic, Miodrag Zivkovic, Nebojsa Bacanin	
ICEC2024-306	A Comprehensive Deep Learning Framework for Accurate	79
	Leukemia Classification from Microscopic Images	
	Kazi Rifat Ahmed, Rakhi Moni Saha, Adiba Masud, Sazia Sharmin,	
TOTION OF A SE	Kazi Kijai Anmea, Kakni Moni Sana, Aaiba Masua, Sazia Sharmin, Nusrat Jahan	0.5
ICEC2024-307	rusiai Janun	85

Schizophrenia and Addiction Patients Using Convolutional	
Neural Networks	
CEC2024-308 Ghadeer Yousef, Metilda S Florence 91	
Comparative Analysis of Extractive Summarization Using	
NLP	
Ashutosh Ray, Anjana Mishra, Bisal Sahoo, Hrudaya Kumar	
EEC2024-313 <i>Tripathy</i> 98	
Tumor Spread Estimation in lungs using Medical Image	
Segmentation based on Deep Neural Networks	
Vasanth Kumar CH, Bollineni Kavya 103	
Heart Disease Prediction using Federated Learning	
B.Veera Jyothi, Eliganti Ramalakshmi, L Suresh kumar, B. Surya	
EC2024-353 Samantha 111	
Enhancing Diagnostic Integrity: Identifying Deep Fakes in	
Lung Cancer Imagery Analysis	
G. Kranthi Kumar, G. Nikhil Vardhan, V. Subrahmanya Sastry, Ch.	
EEC2024-884	
Vehicle Security by Facial Recognition Using Convolutional	
Neural Networks	
Balaraju G, Kumar B I D, Gireesh Babu C N, Ravi B K,	
CEC2024-380 Chandrashekhara KT, Amoolya P Shanbhag 122	
Bridging Traditional and Modern AI Techniques for Breast	
Cancer Histopathology	
Anish Kulkarni, Aditya Kulkarni, Shubham Gite, Shilpa Sonawani  Hybrid Vision Transformer and Convolutional Neural	
Network for Sports Video Classification	
Supriya Kumari, Prince Kumar, Pooja Verma, Ranjitha B, Sarsij Tripathi	
IoT and CNN Based Fire Detection and Prevention	
Kavyasri V M, Nakul Krishnan Sudhakar, TYJ Naga Malleswari,	
Sreesh Raghavendra, R. Kavin Sundareshwaran, Y. Venkat Phaneesh	
Next-Gen Ophthalmic AI: Early Eye Disease Detection with	
ResNet-18	
Aakriti Kheterpal, Kanwarpartap Singh Gill 146	
Mental Health Analytics: A Comparative Exploration of	
Machine Learning Models	
GEC2024-451 Gurnimarjit Singh , Kanwarpartap Singh Gill	
DL-Integrated Chatbot With GPS	
Sanagala Vishwanath, Namani Deepika, Dasarla Tejaswini, Dodde	
Raju, Sakkeri Shashank Narayan, Vikram Tamagonda 156	

	Tea Leaf Disease Classification Using Deep Learning	
	Techniques	
ICEC2024-466	Somya Srivastava, Gurpreet Singh, Kalpna guleria, Shagun sharma	162
	Real Time Bolt Segmentation on Diverse Backgrounds	
	Using Deep Learning	
	G. Ramesh Chandra, Madhavi Batthala, Sathwika Ega, Harshitha	
ICEC2024-499	Mullagiri, Srija Nomula	167
	Content Based Video Retrieval with Handcrafted Features	
	Farooq Shaik, Rajesh Yelchuri, Jatindra Kumar Dash	
ICEC2024-843		172
	<b>Integrating Facial Expression Recognition for Emotion</b>	
	<b>Responsive Music Recommendations</b>	
	Anamika Kumari, Avni Goyal, Aarushi Sahu, Ritu Rani, Garima	
ICEC2024-504	Jaiswal, Arun Sharma	177
	Review on use of Immersive Technologies in Tourism	
ICEC2024-888	Simantinee Kulkarni, Anagha Kulkarni	183
	Utilizing Deep Learning techniques for a multi-objective	
	pollution forecasting model to enhance smart city	
	sustainability	
ICEC2024-512	K.Krishna rani samal	190
	Content Based Texture Image Retrieval using Linear	
	Discriminant Analysis and Weighted Distance Metric	
	Rajesh Yelchuri, Jatindra Kumar Dash	
ICEC2024-519		195
	Categorization of Non-Alcoholic Fatty Liver Disease Using	
	XG-Boost	
ICEC2024-526	P. Navya Sri, G.Kranthi Kumar, Y. Hari Priya, G. Pranav Chowdary	201
	Demystifying AI:A Robust And Comprehensive Approach	
	to Explainable AI	
	Vasanth S, Keerthana S, G. Saravanan	
ICEC2024-552		207
	Interpretability-Based Virtual Drift Detection and	
	Adaptation Algorithm: A Case Study on Tetouan's Energy	
	Data	
ICEC2024-568	Shahad P., Ebin Deni Raj	212
	A Comparative Study of 2D and 3D Convolutional Neural	
	Networks for Melanoma Classification	
	Thireesha Suryadevara, Mudassir Rafi, Naveenkumar Mahamkali,	
	Rushitha Nalamothu	
ICEC2024-890		218

	Enhancing Image Crispness: A Detailed System for	
	Versatile Optimization	
	Kalyan Kumar Doppalapudi, Geetha Siva Srinivas Gollapalli,	
	Yaswanth Chowdary Thotakura, Shalom Raja Kasim, Murali Krishna	
ICEC2024-579	Enduri, Satish Anamalamudi	225
	Machine Learning: Driven Strategies for Enhancing	
	Student Academic performance	
ICEC2024-604	Dhinakaran Sakthipriya, Thangavel Chandrakumar, Johnson B	231
	AIDoList - AI Powered Task Management System	
	Akhil Chandran Miniyadan, Nithya G P, Susmitha Rajendran, Rafna	
ICEC2024-640	Sherin K, Nidhina V, Nakul Dev P K	238
	ECGText: Crafting Emotional Texts through GenAI	
	Biswajit Nath Roy, Soumik Maity, Kabir Raj Singh, Pankaj	
ICEC2024-641	Chowdhury, Arijit Das, Diganta Saha	244
	Deep Learning for Automated Aircraft Surface Defect	
	Detection	
ICEC2024-642	Vineet Bhatia, Ranjan Arora, Sumati Sidharth	250
	MobileNet-Based Garbage Classification: Enhancing	
	Recycling with Machine Learning	
ICEC2024-651	Tanishq Soni, Deepali Gupta, Mudita Uppal	260
	Enhancing Big Data Analytics With Artificial Intelligence:	
	<b>Innovative Techniques And Applications In Various Sectors</b>	
	Rajesh Remala, Krishnamurty Raju Mudunuru, Sivakoteswararao	
	Katta, Sevinthi Kali Sankar Nagarajan, Siva Manoj Kumar	
ICEC2024-894	Gannamani, Mohan Kunkulagunta	264
	DeBERTa-Based Social Media Sentiment Analysis: A	
	Cryptocurrency Case Study	
ICEC2024-896	Jiarui Ye, Reetam Biswas, Nilamadhab Mishra	270.
	Machine Learning Clustering Techniques for Segmenting	
	IFS-Generated Garment Patterns	
ICEC2024-736	Sana Abdulla, Mahipal Reddy K	275
	A Comprehensive Approach for Healthcare Decision-	
	Making Through Integrated Data Mining and NLP-	
	<b>Enhanced Drug Recommendation Systems</b>	
	Kartheek Garapati, Sri Satya Maram, V. M. Manikandan, Shakeel	
ICEC2024-750	Ahmed	281
	<b>Machine Learning-Based Approaches for Early Detection of</b>	
	<b>Bacterial Infections in Rice Crops</b>	
	V Veda Sri, Satheesh Kumar N	
ICEC2024-752		287

		1
	AI-Driven Solutions for Cloud Security Implementing	
	Intelligent Threat Detection and Mitigation Strategies	
	Rajashekar Reddy Yasani, Putalpattu Muni Prasad, Pattlola	
	Srinivas, N V Raja Sekhar Reddy, Parag Jawarkar, Vedaprada	
ICEC2024-899	Raghunath	293
	Advancing Predictive Modeling in Healthcare A Data	
	Science Approach Utilizing AI-Driven Algorithms	
	Putalpattu Muni Prasad, Kumbham bhargavi, Megharani B Mayani,	
ICEC2024-895	Pilla Srinivas, Ayesha Siddiqa, Mohan Kunkulagunta	299
	AI-Driven Quantitative Evaluation of the Impact of	
	Financial Regulations and HR Marketing on Bank	
	Performance A Cross-Country Analysis	
	Tanukonda Jagadeeswari, Swati Aggarwal, Renuka Pediredla,	
ICEC2024-892	Saurabh Chandra, Monika Gupta, Siva koteswara rao Katta	305
TCLC2024-072	Leveraging AI and Data Analytics for Enhanced Decision-	303
	Making in Modern Management Practices	
	Sunita Pachar, Katam Naga Lakshman, Y.L. Malathi Latha, Lakshmi	
ICEC2024-887	B., Yabesh Abraham Durairaj Isravel, Siva koteswara rao Katta	311
	Modified AI-based learning Approach to Secure Data using	
	Deep learning algorithms	
ICEC2024-760	Venkata Sai Swaroop Reddy Nallapa Reddy	317
	Generative Artificial Intelligence Device to Analysis the	
	Data for SAP Based Data Management	
ICEC2024-762	Harish Narne	324
10002024 702	Role of Artificial Intelligence and Machine Learning to	324
	Enhancing Cloud Security	
ICEC2024-765	Anand Polamarasetti	330
ICEC2024-703	Non-Invasive Oral Cancer Detection Using Hyperspectral	330
	Imaging and Advanced Spectral Unmixing Models	
	Valluri Ayyappa, Kesava Sriram Kothamasu, Priyusha Killaru,	
	Saadhvik Muddana, Suresh Aala, Vamsi Gutha, Mukkara Prasana	
ICEC2024-768	Kumar, Sunil Chinnadurai	336
ICEC2024-708	The Future of Hr Marketing Ai-Driven Approaches to	330
	Talent Acquisition and Management	
	Muskan Gupta, S. Ammani, Mohan Ranga Rao Dontineni, B. R.	
ICEC2024 898	Kumar, Monika Gupta, Sivakoteswararao Katta	242
ICEC2024-889	AI-Powered HR Marketing Revolutionizing Employee	342
	Recruitment and Retention Strategies	
	Sajjan Choudhuri, Sivapavani Veeranalla, Prathima Gamini,	
IGEGGGG ( cc.	Chiranjeevi Manike, U. PRIYA, Sivakoteswararao Katta	246
ICEC2024-891	Sim anjeevi manike, O. I MIA, bivakoieswararao Mana	348

	A Comparative Analysis of Diabetes Prediction System	
	Using Regressor Methods	
ICEC2024-772	Mansi Sharma, Praveen Kumar, Chetan Puri	354
	A Deep Learning Approach to Classify Skin Cancer	
ICEC2024-774	Mansi Sharma, Praveen Kumar	360
	Heart Disorders Forecasting with Feature Engineering	
	using Non-Parametric Classifier	
	Tanmay Bhatt, Vipul Tripathi, Sushruta Mishra, Ahmed Alkhayyat,	
ICEC2024-779	Nilamadhab Mishra	365
	An Intelligent Hybrid GenAI Model for Software Testing	
	Tannistha Maharana, Nitya Agrawal, Vandana Sharma³, Ahmed	
ICEC2024-824	Alkhayyat	370
	Precision Prediction of Schizophrenia: Harnessing Genetic	
	and Environmental Factors	
ICEC2024-825	Anchal Batra, Vandana Sharma, Ahmed Alkhayyat	375
	ColourViTGAN: A hybridised approach using Vision	
	Transformers and CycleGAN to add colour to greyscale	
	images	
	Sarah Pendhari, Khushi Tripathi, Bushra Attarwala, Nazneen	
ICEC2024-784	Pendhari	380
	Smart Health Monitoring: The Application of IoT and AI	
	For Real-time monitoring and patient centric care	
ICEC2024-901	Mansi Sharma, Ankush Sharma, Praveen Kumar	386
	Enhanced Performance in Real-Time Fruit Classification	
	Using CatBoost on Embedded Systems	
ICEC2024-790	Rajini. M, Persis Voola	393
	Predicting Election Outcome and Voting Trend with	
	Generative Machine Intelligence	
	Hrudaya Kumar Tripathy, Manish Paliwal, Ahmed Alkhayyat,	
ICEC2024-831	Nilamadhab Mishra	401
	Enhancing Fetal Care and Maternal Health with Machine	
	Learning: A Systematic Review	
ICEC2024-898	Chetan Puri, KTV Reddy	406
	MACHINE LEARNING APPROACHES TO IDENTIFY	
	AI-GENERATED TEXT: A COMPARATIVE ANALYSIS	
	T. Krishna Mihir, K.Venkata Sai Harsha, S.Yuva Nitya,G. Bala	
ICEC2024-808	Krishna, Satish Anamalamudi, Sruthi Sivarajan	411
	Recognizing Wild Animals from Camera Trap Images	
	Using Deep Learning	
	Supreet Parida, Anjana Mishra, Bibhu Prasad Sahoo, Suvam Nayak,	
ICEC2024-834	Nilamadhab Mishra, Bhabani Sankar Panda	417

	A Pragmatic Study on various approaches used for Sarcasm	
	Detection	
ICEC2024-835	Anjana Mishra, Sukant Kishoro Bisoy, Kunal Kanti Howladar	423
	Multi Layered Cloud Technologies to achieve	
	Interoperability in AI	
ICEC2024-815	Rahul Vadisetty	428
	Research developments, trends and challenges on the rise of	
	machine learning for detection and classification of malware	
ICEC2024-816	Anand Polamarasetti	433
	Track-2: Communication Technologies and Networking	
	Comprehensive Analysis on Skin Cancer Detection :A	
	Review	
	Shivam Verma, Soumya Sahoo, Harsh Kumar Sinha, Hrudaya Kumar	
ICEC2024-882	Tripathy, Prachi Priyanka	438
	Optimizing Cluster Head Election in IoT Networks Using	
	Reinforcement Learning	
ICEC2024-340	Paapanna Gari Swathi, Nirmala M B	444
	Mapp3D: Real-time 3D Mapping and Geolocation Tracking	
	using IOT devices	
	Sneha Saragadam, Rohan Gamidi, Vinitha Chowdary A, Ullas.S.,	
ICEC2024-842	Vishwas.H.N.	450
	Dynamic Task and Resource allocation optimization for	
	decentralized Swarm UAVs	
	Kalpana Naidu, Atul Sharma, Naveen Kumar Tyagi, Harshit	
ICEC2024-359	Maheshwari	456
	Improving Communication for People with Speech	
	Disabilities: Exploring Context-Aware Recommendation	
	Systems in Assistive Technology	
ICEC2024-377	S. Betsybha Evangeline, Anitha Dhakshina Moorthy	462
	Path Finding Camera Network Using Edge Device	
	Victor George, Supreeth Rao, Shubham Singh, Rumit Kumar Sharma,	
	Tushar Jain	
ICEC2024-428		468
	A Smart Security System Using IOT	
ICEC2024-457	Joshika S, A. Senthil Kumar, L. Santhi, R. Sakthivel	472
	Efficient Resource Utilization for Web Applications in	
	Mobile Cloud Computing	
	Pritam Sarkar, Krishna Chakravarty, Biswajit Sahoo, Raj Singh,	
ICEC2024-462	Sapthak Mohajon Turjya, Anjan Bandyopadhyay	476

	Immed of ICT on Wetland Festavrians Deagting Tourist	
	Impact of ICT on Wetland Ecotourism: Boosting Tourist	
	Engagement and Satisfaction	
ICEC2024-495	Rajashree Samal, Prabhudutta Samal, Swati Samantaray	482
	Advanced Deep Learning Techniques for Workload	
	Forecasting in Fog Computing, Elevating Performance	
	Efficiency	
	Raj Singh, Pritam Sarkar, Sapthak Mohajon Turjya, Jayanti	
ICEC2024-506	Dansana, Bindu Agarwalla, Anjan Bandyopadhyay  IoT based protective face cover with body and environment	488
	vital parameters monitoring system Rishab Thadani, Vishal Rathee	
ICEC2024-543	·	494
	Space Debris Clustering and Avoidance Using Chrono-	
	Spatial Computational Frameworks	
	Sathvik Reddy V, Aditya Kothapalli, K Sai Sahithya Varshini, Raghu Nandhan R, Vineetha K V, Ullas S	
ICEC2024-570	Crow Search Algorithm-Based Task Offloading Strategies	498
	for Fog Computing Architectures	
	Aniket Ganvir, Ritarani Sahu, Suchismita Chinara	504
ICEC2024-577	SOLDIER MONITORING AND TRACKING SYSTEM	301
	USING ESP-NOW AND SMTP PROTOCOL	
10502024 646	Anitha Mary M , Yona D, Sundeep Saravanaa T B , Vignesh K	510
ICEC2024-646	Self-diplexing antenna based on QMSIW with high isolation	510
	for 5G NR band applications	
ICEC2024-753	Matta Venkata Pullarao, S Aruna, K Srinivasa Naik	515
ICEC2024-733	Innovations In Ai and Deep Learning for Scalable Network	313
	Data Processing	
	Chaitanya Kanchibhotla, Krishna Teja Kota, Pattllola Srinivas,	
	Sharvani Channappa,	
ICEC2024-893	Ch. kishore Kumar, Sivakoteswararao Katta	520
	Cutting-Edge Scientific Innovations: Bridging	
	Interdisciplinary Research and Technological	
	Advancements	
	Ravula Jyothsna, K. Santosh Kumar, Y.L. Malathi Latha, Nadiminti	
ICEC2024-897	Shailaja, B. Madhuri, Sivakoteswararao Katta	526
	Machine learning techniques analysis to Efficient resource	
	provisioning for elastic cloud services	
ICEC2024-764	Anand Polamarasetti	532
	Enhanced Dynamic S-Box Design Based on Adaptive	
	Heuristic Evolution and Multi-Stage Nonlinearity for	
	Securing IoT-Based Remote Health Monitoring Systems	
ICEC2024-900	Anand Prakash Dube, Raghav Yadav	538

	Enhancing IoT Scalability and Security through Cloud	
	Integration: Opportunities and Challenges	
ICEC2024-785	Parveen Badoni, Manoj Wadhwa, Kussum, Vijay Mohan Shrimal	546
	Federated Learning-based Big Data Analytics For The	
	Education System	
ICEC2024-852	Praneetha Surapaneni, Sriramulu Bojjagani, Neeraj Kumar Sharma	552
	A Big Data Study: Efficient Facebook Data Analysis using	
	Apache Hive and R for Visualization	
	Sriramulu Bojjagani, Praneetha Surapaneni, D.R. Denslin Brabin,	
ICEC2024-853	Agitha W	558
	A review of security infrastructure, protocol, a taxonomy of	
	security threats and intrusion detection in Internet of	
	Vehicles (IOV)	
ICEC2024-902	D.Vijaya Sri, B.Jaya lakshmi	565
	Unlocking the Future of Digital Economy: Harnessing	
	Malaysia's Dual 5G to Bridge the Digital Divide	
	Muhammad Ehsan Rana, Kamalanathan Shanmugam, Ong Ho Hao,	
ICEC2024-806	Hrudaya Kumar Tripathy	573
	<b>Exploring Textual Hate Speech Detection Methods and</b>	
	Datasets: A Comprehensive Literature Review	
ICEC2024-836	Ruchika Bisoi, Soumya Sahoo, Prachi Priyanka, Jajati Keshari Barik	579
	Track-3: Next Generation Computing Technologies	
	<b>EcoBalance Rewards: Coin Disbursement Based on Plastic</b>	
	Mass Equivalence	
	Inbamalar TM, Chettiyar Vani Vivekanand, Lokesh Ram A, Athul	
ICEC2024-49	VG, Dhinakaran T, Hariharan B	585
	Harnessing Sentiment Analysis and Deep Learning for	
	<b>Precise Stock Price Forecasts</b>	
	Sumit Kumar Singh, Ravi Kant Sahu, Soumya Sahoo, Sarfaraz Alam,	
ICEC2024-883	Vivek Verma, Hrudaya Kumar Tripathy	590
	Smart House Management and Optimized Scheduling	
	Method for Peak Hour Demand	
	Ashok Reddyboina, Manish Kumar, Pramod Parashar, Subramanian	
ICEC2024-68	Ramalingam	596
	Deep Learning for Low-Light Image Enhancement: A U-	
	Net Approach	
	Varun Maniyar, Aditya Raj, Arpit Kumar Sharma, Pramod Singh	
	Rathore	
ICEC2024-906		601

		1
	MarathiMaster: Elevating Marathi Language Learning	
	with SaaS	
	Riddhi Mirajkar, Prasad Mutkule, Gitanjali Shinde, Parikshit	
ICEC2024-880	Mahalle, Jyoti Deshmukh, Chaitanya Garware	606
	Integrated Model for Underwater Image Enhancement and	
	<b>Coral Health Classification</b>	
ICEC2024-211	Ranjana P Jeothi, S Hershni Raj, Parvathy Anil, R J Vaishnavi	612
	Exploring Strategies and Algorithms for Tackling Class	
	Imbalance Across Varied Data Types	
ICEC2024-460	Yaksh Gandhi, Aditya Patel, Vandana Jagtap	619
ICEC202+ +00	Approximate squaring circuits for error-resilient	017
	applications	
	Jayanth Kumar Mahankali, Shaik Henna Yasmine, Anupoju Jahnavi,	
ICEC2024-566	Gundugonti Kishore Kumar, Chinnapurapu Naga Raghuram	624
ICLC2024-J00	A Smart System to Aid Dyslexia Reading through Audio	024
	Assistance	
ICEC2024 617	T M Inbamalar, Deepika S, Amirah Lakshmi V R, Darthi V	630
ICEC2024-617	Unveiling the Spectrum: A Comprehensive Exploration of	030
	Carrot Varieties in India through Advanced Classification	
	Techniques	
ICEC2024 (21	Rishabh Sharma, Shikhar Gupta	625
ICEC2024-631	Integrating AI-Driven IoT Solutions for Enhanced	635
	Predictive Analytics in Healthcare a Comprehensive Study	
	on Chronic Disease Management	
	S.V.N. Sreenivasu, Siva koteswara rao Katta, Jerlin Priya Lovelin	
	Auguskani, Dumpa vamsi Priya, V Jagadish, Vedaprada Raghunath	
ICEC2024-886		640
	CliniLiver: Leveraging Clinical Data for Liver Disease	
	Prognosis	
	Gireesh Babu C N, Indhuja B, Balaraju G, Chandrashekhara K T,	
ICEC2024-738	Kavitha D, Abhishek Reddy	646
	A Novel Multi-Model Approach for Keyword-Based Video	
	Retrieval: Leveraging Audio and Text Analysis	
	Pavan Sastry NVSS, Vatala Phalgun, V. M. Manikandan, Shakeel	
ICEC2024-751	Ahmed	651
	Efficient Large-Scale Data based on Cloud Framework	
	using Critical Influences on Financial Landscape	
ICEC2024-766	Rahul Vadisetty	657
	Sleep Apnea Prediction using Machine Learning	
ICEC2024-773	Mansi Sharma, Chetan Puri	663
	Integrating Machine Learning Techniques in	
ICEC2024-777	Supercapacitor Research: A Comprehensive Review	669
		•

	Narendra Bandaru, Kalyani Vallabhudasu, Ch. Venkata Reddy and K	
	Uday Kumar	
	<b>Exploring Advanced Techniques for Sentiment Analysis and</b>	
	<b>Emotion Detection in Social Media Networks</b>	
	Trideb Dhar, Shreya Mishra, Jacintha Menezes, Nilamadhab Mishra,	
ICEC2024-832	Ahmed Alkhayyat	677
	A Hybrid LLM based Model for Calorie Tracker and	
	Dietary Control	
	Sneha Mishra, Ibrahim Ahmad Siddiqui, Ketan Sabale, Ahmed	
ICEC2024-826	Alkhayyat	681
	Hybrid Approach for Detection of Anomalies in	
	Surveillance Videos using ConvLSTM and Mask R-CNN	
ICEC2024-839	Rahul Chiranjeevi. V, Keerthana. H, Karthikeyan. N	686
	A Hybrid Computer Vision enabled GAN Model for Pest	
	and Disease Detection	
	Joydeep Banerjee, Amiya Kumar Das, Ketan Sabale, Ahmed	
ICEC2024-830	Alkhayyat	693
	A Hypertuned - Tuned Metrics based Augmented CNN	
	Model for Accurate Prediction of Monkeypox Risk	
	Arpit Ayushman Mishra, Sahitya Mishra, Aditya A. Shastri, Ahmed	
ICEC2024-827	Alkhayyat	698
	Deploying a Sensible Approach to Quantum-Resistant	
	Cryptography	
	Debanksh Guha, Vandana Sharma, Rahul Lenka, Mahmoud Ahmad	
ICEC2024-828	Al-Khasawneh, Ahmed Alkhayyat	N/A
	Fuzzy Approach to Patient Emergency Routing: Rescuing	
	Patients from the Abyss of Uncertainty	
	Anil Carrie, Vijay Kumar Varma, Shanmukh Dasari, Bhargav Sai	
ICEC2024-819	and Yogesh	706
	Harmonizing Creativity and Technology: The Impact of	
	Cloud Computing on the Music Industry	
	Hong Shali, Muhammad Ehsan Rana, Vazeerudeen Abdul Hameed,	
ICEC2024-820	Hrudaya Kumar Tripathy	713
	Track-4: Emerging Trends in Cybersecurity	
	Unlocking Cybersecurity Horizons: Exploring Cutting-Edge	
	Technologies, Strategies, and Trends in the Dynamic Cyber	
	Threat Landscape	
ICEC2024-376	Swaty Sharma, Shyam Sunder Agrawal, Samminga Ashok Kumar	719
	Detecting Fake URLs and Preventing Malware Using	
	Machine Learning	
ICEC2024-885	Dinesh Kumar K, K. Manikandan, S. Edwin Raja,	725

	Prabhu Shankar B, Jayavadivel Ravi, T. Beni Steena	
	Secure Electronic voting protocol with partial	
	Homomorphic encryption with Paillier algorithm	
	Rejeti Kartik, Vanipenta Pavan Kumar Reddy, Peta Sandeep,	
ICEC2024-515	Revanth Krishna Verma, Kavitha C. R.	731
	Maintaining Chain of Custody using Attribute Based	
	Signcryption (ABSC)	
ICEC2024-525	Pranav Patil, Saie Mukane, Siddharth Nagpure, Rachana Patil	737
	Prediction of Phishing Websites Using Machine Learning	
	Techniques	
	Harith Laxman, Eswara Prasad, Aravinth R, Anish Chakkirala,	
ICEC2024-571	Sudha S	743
	From Bytes to Biomes: Cyber Intelligence for Biodiversity	
	Protection	
ICEC2024-615	Subhashree Rout, Swati Samantaray, Amlan Mohanty	752
	<b>Securing Smart Homes: Machine Learning Approaches for</b>	
	<b>Detecting Reconnaissance Attacks</b>	
ICEC2024-903	Anshika Sharma, Himanshi Babbar, Amit Kumar Vats	758
	Securing Industrial Networks An Ensemble Learning	
	Approach to Trojan Prevention in Digital Information	
	Transfer	
ICEC2024-674	Aadil Khan, Monica Dutta	764
	Machine Learning-Based Adaptive Cybersecurity	, , ,
	Framework for the Internet of Things	
	Venkata Sai Swaroop Reddy Nallapa Reddy	
ICEC2024-761		770
	Protecting Data Integrity from Cyber Attacks with an	
	Effective ML-Based Framework	
ICEC2024-763	Harish Narne	776
	The Effects of Cyber Security Attacks on Data Integrity in	
	AI	
ICEC2024-767	Rahul Vadisetty	782
10202021707	A Multi-Modal Transformer Optimized Object	
	Identification Model for Passenger Safety in Ridesharing	
	Vehicles	
	Prisha Jaiswal, Udhay B Menon, Sushruta Mishra, Nilamadhab	
ICEC2024-797	Mishra, Ahmed Alkhayyat	788
	Age Prediction Using Quantum Fourier Transform and	
	Convolutional Neural Network	
ICEC2024-555	Deepasikha Mishra, Sreajan Naman	793

	Early-stage Alzheimer's Detection Using Flexible	
	Representation of Quantum Imaging Technique	
ICEC2024-556	Deepasikha Mishra, Ansuman Sahu	799
	X-ray Image Analysis for Aided Detection of COVID-19	
	Avinash Sharma, Tarkeswar Barua, Prachi Garg, Rini Saxsena,	
ICEC2024-259	Parul Goyel, Vivek Singh Parmar	805
	Recurrent Neural Network Analysis of Optometry Data	
	Avinash Sharma, Tarkeswar Barua, Rini Saxsena,	
ICEC2024-279	Manish Goswami, Parul Goyel	811