2024 1ST INTERNATIONAL CONFERENCE on ADVANCED COMPUTING & EMERGING TECHNOLOGIES (ACET) Presentation Schedule

August 23-24, 2024

Organized by Department of Computer Science & Engineering

Ajay Kumar Garg Engineering College, Ghaziabad, India

S. No	Pap er	Paper Title	Presenter Name	Mode	Date	Session	Room No
	ID	Meta-Learning Strategies for Continual Learning in Multi-task	Sharjeel Ahmad				
1	70	Environments	Sharjeer Amnad				
2	79	A Raspberry Pi 4 and Arduino-based Automated Intercom Door Lock System	Sajal Aggarwal				
3	110	Detecting Cancer from MRI Using ML Algorithm	Harsh Diggal			Taskwial Cassian 1	
4	134	Beyond Monoliths: An In-Depth Analysis of Microservices Adoption in the Era of Kubernetes	Satyam Arya			Technial Session 1 (2:30PM - 4:00PM)	LAB-1
5	158	Portable Object Detection System for Visually Impaired Person in an Alfresco Environment	Prabhat Kr Srivastava				
6	159	A Complete Overview of Investigating Deep Learning and Advanced Machine Learning Methods in Economic Data Analysis	Himanshu Sharma				
7	162	Blockchain-based Aadhaar Identification and Authentication system	Rohan Singh				
8	169	Histopathological Breast Cancer Detection: A Vision Transformer and Attention-Based Approach	Shubhangi Ojha				
9	170	Enhanced Predictive Modeling for Chronic Kidney Disease Diagnosis	Ayush Kumar Bhartiya			Technial Session 2	LADA
10	174	Analyzing Bibliometric Systematic Reviews on Blockchain's Role in International E-Commerce Supply Chain Management	Harshit Singhal			(2:30PM - 4:00PM)	LAB-2
11	182	A Robust Framework for Crowdfunding Processes	Vaibhav Ojha				
12	220	Advancements of Machine Learning Algorithms for Plant Disease Detection	Saurav Tiwary				
13	225	Transforming Cardiovascular Disease Management through Advanced AI and ML-Driven Predictive Modeling and Data Visualization	Kritika Gupta				
14	227	Driver Drowsiness Detection System Using Image Recognition	SALMAN KHURSHEED AHMAD				
15	238	Virtual Image Veracity Verification System using Machine Learning	Sakshi Yadav	Offline	Day 1 (23-08-	Technial Session 3	LAB-3
16	243	Key Technologies for security with different performance parameter in Mobile Agent System	Mohammad Asim		2024)	(2:30PM - 4:00PM)	
17	260	Harnessing ChatGPT in Financial Services : Opportunities and Challenges	Aryan Kanjolia				
18	263	Online College Admission Management System	Lakshay Garg				
19	269	AID-UP: A Platform to Connect NGOs And Volunteer Teachers	Ananya Arora				
20	292	Vision Voyage: The Image Caption Generator"	Kumari Deeksha				
21	323	Childhood Asthma Disease Prediction Using Classification Algorithms of Supervised Machine Learning	Dr. Jaishree Jain			Technial Session 4	Lini
22	325	FIre and Smoke detection system using ML	Shivam Pandey			(2:30PM - 4:00PM)	LAB-4
23	326	Skin Lesion Classification 7 Class classification using MobileNetV2 CNN	Manglesh Kumar				
24	336	Enhanced stress detection through integrated machine and deep learning analysis of physiological signals	Rishabh Jain				
25	339	Regret detection on social media using BERT-BiLSTM model	Renuka Sharma				

26	342	Study of Stock Price Trends for Indian Share Market vs American Share Market Using LSTM	Satvik Maheshwari				
27	251	Challenges and Constraints of 5G: Transformation and Prospects for 6G Era	Shikha Aggarwal	-		m	
28	363	A New Approach for Liver Disease Prediction Using Supervised Machine Learning Classification Models	Dr. Jaishree Jain			Technial Session 5 (2:30PM - 4:00PM)	LAB-5
29	364	NHANCING ROBUSTNESS OF REMOTE HEART RATE ESTIMATION IN VARIED ILLUMINATION ENVIRONMENTS	Pawan Yadav				
30	366	Comparative Analysis of CNN Models for Eye Disease Classification Using Retinal Images	Prakhar Rastogi	_			
31	386	E-mail classifier	Tanisha Agarwal				
32	390	Vehicle Colour, Speed And Type Prediction	Vanshika Raj	-			
33	398	Vehicle to Vehicle(V2V) IOT(Internet of Things) Based Charger	Suraj Patel	-		Technial Session 6	
34	429	A Review on Deep Learning Techniques for skin disease Detection	Sarvachan Verma	-		(2:30PM - 4:00PM)	LAB-6
35	448	Revolutionizing Travel Planning: An Image-Based Destination Recognition and Recommendation System	Vanshika Rathi	-			
36	473	Parkinson's Disease Detection System Using Machine Learning Techniques	Harshit Mishra	0.05	Day 1		
37	479	Generalized Detection of Synthetic Partial Fingerprint Images Using Meta-Learning	Mao-hsiu Hsu	Offline	(23-08- 2024)		
38	483	Prediction analysis of cervical cancer using image processing	Divya Rastogi	-			
39	493	Covid-19 detection using chest x-ray images	Shiwanki sharma	-		Technial Session 7	
40	578	MRI Based Brain Tumor Segmentation with Ensemble Deep Learning	Sachin Jain	-		(2:30PM - 4:00PM)	LAB-7
41	499	Detecting plant leaf diseases through a Constitutive Artificial Neural Network that utilizes Gabor filters.	MANISH KUMAR SINGH	-			
42	507	Image Captioning System Using Deep Learning	Aniket Rupauliha	•			
43	512	Land Cover Analysis and Change Detection: A Comprehensive Study with Linear Regression Prediction	Barun Kumar Mishra				
44	522	Data-Driven Forecasting and Inventory Optimization using Machine Learning Models and Methods	Himanshu Sharma	-			
45	525	Community Detection and Modularity Analysis in Stack overflow Network graph	Tabrej Ahamad Khan			Technial Session 8	
46	531	Translation of Characters of Sharda Script using Vision Transformer	Prabhat Pal	-		(9:30AM - 11: 00AM)	LAB-1
47	534	Enhanced Lung Nodule Classification through Ensemble Transfer Learning Models	Dr. Anuj Kumar Singh				
48	536	Enhanced Dual Image Embedding Technique for Robust Image Authentication	Dr. Anuj Kumar Singh				
49	576	Deep Learning based Fusion for A Multi-Biometric Identification Using LSTM	Amit Kumar				
50	584	Sentiment Analysis with RNNs: Insights from LIME Interpretability	Devesh Srivastava				
51	613	Machine Learning Fusion for Crop Yield Estimation	Vansi Suryaprakash Mishra	Offline	Day 2 (24-08- 2024)	Technial Session 9 (9:30AM - 11:	LAB-2
52	622	Skin disease detection using Decision Tree and Support Vector Machine	Sarvachan Verma	1		(9:30AM - 11: 00AM)	LAD-Z
53	769	Role of Machine Learning in Acute Stroke Imaging: A Technical Review	Akansha Gupta				
54	156	A MACHINE LEARNING-BASED ANALYSIS OF STOCK MARKET FORECASTING: A REVIEW	ASHISH	-			
55	194	Sign Language Translator	Riya Chauhan	•			

56	237	Plant Disease detection using Machine learning and CNN on leaf images	Rashmi Bhargava				
57	244	HEARTFIT: HEART DISEASE PREDICTION USING MACHINE LEARNING TECHNIQUES	Harsh Ranjan Kumar			Technial Session 10 (9:30AM - 11:	LAB-3
58	245	Gesture based model using deep learning	Anuja Dixit			00AM)	
59	248	Smart Crop Recommendation for Modern Farming using Machine Learning	Hemant Upadhyay				
60	447	Tomato Leaf Disease Identification: A Deep Learning Perspective	Prashant kumar				
61	9	Quantum Cryptography Using Blockchain for 6G Enabled Internet of Vehicles	Stuti Bhatt				
62	11	ADDMS: Advanced Driver Digital Monitoring System for Efficient Intelligent Traffic Management	Piyush Agarwal			Technial Session 11	145.4
63	18	FINGERPRINT AND FACE DETECTION WITH SELF BANKING BIOMETRIC AND GSM TECHNOLOGY	R.Ramalakshmi			(9:30AM - 11: 00AM)	LAB-4
64	31	The Evolutionary Arms Race - Safeguarding Financial Stability through Advanced Fraud Detection Techniques	Mr. Rajender Kumar				
65	54	Big Data-Driven Strategies for Growth in 3PL with Advanced IT Solutions	Dr.Kottala Sri Yogi				
66	55	A Novel Approach to Social Sustainability with Machine Learning and the Best Worst Method in Manufacturing	Dr. Kottala Sri Yogi				
67	56	A Comprehensive Study on Drones and Big Data for Supply Chain Optimization Using a Novel Approach	Dr.Dankan Gowda V				
68	76	Advanced IoT and Machine Learning Techniques for Effective Heart Disease Diagnosis	Dr.Dankan Gowda V			Technial Session 12	140.5
69	91	TalkifyPy: The Pythonic Voice Assistant	Shivam Gautam			(9:30AM - 11: 00AM)	LAB-5
70	101	Illness and Gender Classification of Cattle	Shubham Rana				
71	108	Automated Monitoring of Hydroponic System using IoT and Cloud based Technology for Sustainable Agriculture	Urmila Pilania				
72	111	Image Processing Techniques for Detecting Steel Defects with MATLAB and Machine Learning	Dr. Dankan Gowda V				
73	114	Demystifying Predictive Maintenance Achieving Transparency through Explainable AI"	Dr Bharti Sahu				
74	138	Securing Cyberspace: Traditional vs. IoT Botnets- A Machine Learning Classification Approach	Daksh Rawat			Technial Session 13	LARG
7 5	139	Survey on Anomaly Detection using Machine Learning Techniques	Abhishek Kesharwani			(9:30AM - 11: 00AM)	LAB-6
76	160	Job Hunt Mobile Application for Hiring Skilled Labour	Akhil				
77	175	A Study On Predection of Breast Cancer utilising Logistic Regression, Decission Tree, Random Forest	Jatin Pant				
78	177	Wearable Web Enabled IoT-Based Health Monitoring Framework	Vritti Sachdeva	Online	Day 2 (24-08-		
79	179	Fuzzy based Mamdani Inference System for Botnet Detection	Ms. Priya		2024)		
80	236	Analyzing Market Sentiment of Gold Commodity News Through Natural Language Processing Techniques	Mohit Bora			Technial Session 14	145 =
81	240	Comparative Analysis of Transformer-based Large Language Models(LLMs) for Text Summarization	Aishwarya Dadasaheb Kotkar			(9:30AM - 11: 00AM)	LAB-7
82	264	Biometric Identification using Gait Analysis: Methods, Characteristics, and Difficulties	Sakshi Srivastava				
83	276	Deep Acne: Advancing Automated Acne Identification through Deep Neural Networks	Naresh Kumar Trivedi				
84	277	Feature Fusion-Based Deep Learning Model to Ensure Worker Safety at Construction Sites	Vinay Gautam				
85	279	Deep Learning Based Dysarthria Detection: A Comprehensive Approach	Chanchal Budhwani				
86	280	A Comprehensive Analysis of Heterogeneous Leach Protocols for Improved Network Performance	P. V. Sivarambabu			Technial Session 15	CC-1

87	287	Enhanced Automated Diagnosis of Pneumonia from X-ray Images using Convolutional Neural Networks	Vihan Singh Bhakuni			(9:30AM - 11: 00AM)	CC-1
88	309	OFFENSIVE SPEECH DETECTION USING DEEP LEARNING	Vandana Raturi				
89	329	Advancements in IoT-Enabled Smart Vehicle Security Systems (SVSS)	Ishika Gupta				
90	331	Automatic Face Recognition-Based Attendance System using 2D Convolution Neural Network	Dr. Vishan Kumar Gupta				
91	340	Communication Model for Multiple Sensory Disabled People using Convolution Neural Network	Dr. Ankit Tomar				
92	346	A Web-Based Real Time Chat Application for User Friendly Interaction	Vivek Negi			Technial Session 16	
93	435	Comparative analysis of the performance of different Energy- Efficient Routing Protocols for Network Security and Protection Strategy in Homogeneous and Heterogeneous WSN	Avneesh Gour			(9:30AM - 11: 00AM)	Project Lab
94	449	Towards Precision Medicine: Deep Learning Models for Cervical Cancer Detection	Tushar Giri				
95	454	Arduino-Powered Sonar Radar MOKSH: Design, Implementation, and Applications	Seejal				
96	469	An AI-Based Bot for Student Academic Information using NLP	Nashrah Ansari				
97	480	ChatGPT: An in-depth analysis of its history, current uses, major obstacles, prejudice, ethics, constraints, and potential future developments	Dr. Harish Kumar				
98	486	BeanClassify: Convolutional Neural Networks for Coffee Bean Categorization	Poonam Shourie			Technial Session 17	LAB-1
99	490	Sentinel Exploring the Effectiveness of Autonomous Security Robots in Enhancing Surveillance	Ajitesh kumar			(12:00PM - 1:30PM)	
100	492	Power and area-efficient digital filters for communication applications	Pradnya Zode				
101	504	Ensemble Explainable Artificial Intelligence Model for COVID-19 Detection Using Chest X-Ray Images	Krishna Mohan Pandey				
102	510	A Systematic Review on Internet of Things (IoT) Security: Applications, Architecture, Challenges and Solutions	Vasu Dev Ganda				
103	514	DrugSenti-Rx: Analyzing the Sentiment Landscape in Drug Reviews via Aspect Infused Graph Convolutional Networks	Anirban Saha				
104	528	Blockchain Meets Cloud: Revolutionizing Secure and Decentralized Computing	Bhavna Sharma			Technial Session 18	
105	556	Hyperspectral Image Classification Using Quantum Machine Learning	G.S.Priyanka			(12:00PM - 1:30PM)	LAB-2
106	560	COVID-19 Prediction Using Linear Regression and Discrete Wavelet Transform	Saratu Yusuf Ilu				
107	573	Modelling a movie recommendation system using a mixed classification method	Anand Prakash Srivastava				
108	596	Exploring the Tangible Impact of Artificial Intelligence and Machine Learning: Bridging the Gap between Hype and Reality	Divya Biradar				
109	598	Early Detection of Diabetic Retinopathy Using Pretrained Models: A Focus on Initial Stages	Md Aasif Raza				
110	600	Recommendation System Evaluation with Various Similarity Metrics	Manoj yadav			Technial Session 19	
111	605	A Transformer-Based Approach for Enhancing Automated Essay Scoring	Sharath Chandra Reddy			(12:00PM - 1:30PM)	LAB-3
112	615	Fraud Detection In Ethereum Transactions: A Machine Learning Approach	Anubhav Jaiswal				
113	625	Efficient Heart Disease Risk Management: A CNN-based Approach for Automated Prediction using Retinal Fundus Image	Dr. Ujwalla Gawande	Online	Day 2 (24-08- 2024)		
114	626	An Empirical Study on Various Workflow Scheduling Techniques in Cloud Computing	Madhumalag G				
115	628	Social Influence on Shopping Using Ant Colony Optimization Technique	Polapelly Srihitha				
116	632	Early Detection of Tea Leaf Pathogen using Transfer Learning Techniques	Swastica K G			Technial Session 20	LAB-4

117	636	Deep-SignSpeak: Deep Learning based Sign Language Recognition and Regional Language Translation	Mohammed Daanish M			(12:00PM - 1:30PM)	LAD-4
118	641	Deep Learning-Enhanced Brain Tumor Segmentation and Evaluation	RAKSHAN B				
119	642	YOLOV8 based Diabetic Retinopathy recognition and classification	Manikandan P				
120	646	Improving Iris Recognition Systems with Transfer Learning and Pretrained CNN Models	S LALITHA				
121	654	LEUKEMIA BLOOD CANCER DETECTION IN BLOOD SMEAR IMAGES USING OPTIMIZED CONVOLUTION NEURAL NETWORK ALGORITHM	S.Prabakar				
122	670	Evaluating the Power-Efficient Communication Technique (PECT) for Energy Optimization in Wireless Sensor Networks	R. Manikandan			Technial Session 21	LAB-5
123	671	Edge Preparation Impact on Tool Wear and Surface Roughness: Experimental Analysis and Machine Learning Predictions	Anil Kumar Rao			(12:00PM - 1:30PM)	LAD-5
124	672	Predicting Fouling Progress in Water Cooled Chillers Using Bidirectional LSTM Neural Networks and Synthetic Data	S.Thirumalvalavan				
125	673	Advanced Intrusion Detection Using Multilayer Perceptron Neural Networks Performance Benchmarking and Validation	R. Saranya,				
126	676	Addressing Blockchain Efficiency: A Study on Super Node- Based Consensus Mechanisms	Kamal Kant				
127	688	Integrating Reliable AI to Boost Blockchain's Transparency and Accountability	G.Manikandan				
128	695	Edge AI: A Comprehensive Survey of Technologies, Applications, and Challenges	Vasuki Shankar			Technial Session 22	
129	697	Data Integrity and Cost Efficiency in Smart Grids: Block-chain Integration Approach	Chodagam Srinivas			(12:00PM - 1:30PM)	LAB-6
130	708	Deep Learning Based Credit Risk Assessment System for Financial Institutions	Vishan Kumar Gupta				
131	714	ASA: Adaptive Spectrum Allocation Schemes to Reduce Spectrum Fragmentation in Elastic Optical Networks	Somya Bhadoria				
132	717	An Overview on Methods for Random Sampling of Social Media Interaction Data	Yogini Prasanna Paturkar				
133	723	Performance Optimization for USB/IP(Universal Serial Bus/Internet Protocol) Network	Kaushal Nath Tiwari				
134	724	Strategic Integration for Future Selection-LSTM Stock Prediction Algorithm based on the Internet of Things (IoT)	S. Prabakar			Technial Session 23	
135	731	Diabetes Prediction: Machine Learning Models Enhanced by Harmony Search Optimization	Mohith Vennu			(12:00PM - 1:30PM)	LAB-7
136	732	5G-LRVN: Latency Reduction Framework for Software- defined Vehicular networks	Righa Tandon				
137	735	Prediction of Benign and Malignant Breast Cancer using Machine Learning Techniques: A Review and Comparative	AMIT KUMAR MANJHVAR				
138	736	Open market: A Proposal To Improve Engagement and Motivation Among Students Towards Basic Programming	Vartika Pandey				
139	791	A novel approach for optical RIS aided VLC communication in 5G IoT networks	Ankita	Online	Day 2 (24-08-		
140	792	Detailed Explanation: Optimizing COVID-19 CT-Scan Classification with Feature Engineering and Genetic Algorithm	Yogendra Narayan prajapati		2024)	Technial Session 24	
141	802	Systematic Analysis and Classification of Enhanced Diabetesmellitus predictipn through machine learning	R. Manivannan			(12:00PM - 1:30PM)	CC-1
142	815	Enhanced Rainfall Prediction: Leveraging Ensembling Models for Maximum Forecasting Performance	Dasari Krishna Kumar				
143	816	Enhanced Detection and Analysis of Lymphoma Cancer Through Machine Learning and Deep Learning	DODDAPANENI MEGHANA				
144	819	Biomimetic and Biological Sensing Technologies for the Assessment of Water Contaminants	T Mohan Raj				
145	803	Securing WSN-IoT with Firefly Algorithm and Machine Learning for Intrusion Detection System	Arpit Jain				
146	29	Unveiling Geospatial Dynamics: A Comprehensive Exploration of Location-Based Insights	NAVJOT SINGH TALWANDI			Technial Session 25 (12:00PM - 1:30PM)	Project Lab
147	30	Analyzing the Depths: Machine Learning Approaches to Understanding Depression	NAVJOT SINGH TALWANDI			,	

148		Deep Learning-Based Road Sign Detection: The Ultimate Road	AJAY PAL		
140	31	Technology	SINGH		











