

email: editor@thehinweis.com

CCIT & AEDC 2024 Program Schedule

Conference Mode: Virtual Conference Date: June 29-30, 2024

Day I: 29 June 2024, Saturday Time: 08.30 AM – 05.30 PM

Link I	https://meet.google.com/qrf-gjni-bcu	
8.30 AM	Welcoming Chairs and Participants to the CCIT AEDC-2024 Hinweis International Conference	
8.31 AM – 8.34 AM	Welcome Speech: Dr. Yogesh Chaba (General Chair)	
8.35 AM – 8.55 AM	Keynote Speech: Dr. M Sujithra (Coimbatore Institute of Technology, India)	
9.00AM – 9.20 AM	Keynote Speech: Dr. Tejmal Rathore (Ex-Prof. of IIT Bombay, India)	

Date: 29 June 202	24 S	creen I	Ses	sion I	Time: 0	9.30AM – 11	1.30AM
Link I		https://me	et.google	.com/qrf-gjni-k	ocu		
Chair 1: Dr. Yoge	sh Chaba (Ge	neral Chair)		Chair 2: Dr Technological			Visvesvaraya
Paper ID		F	Paper Title	9		Registere	d Authors
CCIT-2024_8		A Review on the Artificial Intelligence-Based Acne Detection Diseases		Gayatri Dikholkar	Narendra		
CCIT-2024_10		Dynamic Sign Language Detection: A Web Based Approach for Real Time Adaptability			Rasmitha [Dasari	
CCIT-2024_12	Tomato Leaf Disease Detection Model-An Real time IoT Prototype		Joy Laviny	ra			
CCIT-2024_17	Innovations in Text Recognition		Palakpreet	Kour			
CCIT-2024_29	Enhancing Electoral Integrity: A Blockchain-Based Evoting Framework			Rohita Yar	maganti		
CCIT-2024_31	Real-Time S	Stress Detec	tion Usir	ig Machine Lea	arning	Shahuraj B	hosale



CCIT-2024_33	Course Recommendation System: A Herokudeployed Research Framework For Personalized Educational Pathways	M Sreenivas		
CCIT-2024_35	Precision In Sound: A Comprehensive Framework For Advanced Gender Recognition From Audio Data	Sunil Bhutada		
CCIT-2024_42	A Review of Hyperledger Fabric in Enhancing Electronic Health Records System	Atharva Manish Nanavate		
CCIT-2024_48	Block Chain based Smart Grid Meter Reading System: Ensuring Secure And Transparent Energy Transactions	Rohita Yamaganti		
CCIT-2024_49	Inquire Bot: Safely Delving into PDFs for Your Queries	Aditya Yadav		
CCIT-2024_55	Deep Learning-Based Defects Detection of Certain Aero-Engine	Hardik Nanda		
CCIT-2024_56	AmbuAlert: Ambulance Tracking and Alert Sending WebApp Aum S Kolekar			
CCIT-2024_72	Prescribe.ai: Large Language Model Based Automatic	Abhipsa Sahoo		
0011 2024_72	Prescription Generator	Diya Roy		
CCIT-2024_74	Diabetes Prediction Using Ensemble Methods	Gali Nageswara Rao		

Date: 29 June 2024	4 Screen II Se	9.30AM – 11.30AM			
Link II	https://meet.googl	le.com/jqr-xpvh-bjx			
Chair 1: Dr. M So Technology, India)	Chair 1: Dr. M Sujithra (Coimbatore Institute of Technology, India) Chair 2: Dr. Shiva Murthy G (Visvesvaray Technological University, India)				
Paper ID	Paper Ti	tle	Registered Authors		
CCIT-2024_77	Deep learning approaches for	Drivers safety	Pratham Yogesh Mahajan		
CCIT-2024_79	Autonomous Criminal Identifi	ication System	Chandresh Tulsidas Menon		
CCIT-2024_84	A Transfer Learning Based Using EfficientNetV2 and XG		P Sri Keerthana		
CCIT-2024_86	A Framework for Diabetic F Built with Deep Learning	Retinopathy Recognition	Shubhi Raj Sharma		
CCIT-2024_88	Urbanization Impact on Varioutilizing GIS along with Remo		Mohammad Aves		



CCIT-2024_100	"RAKSHAK" - A Voice Controlled Smart Safety Device	Chanchal Rathad
CCIT-2024_101	DAASH: Unified Platform for IoT Sensors	Pranav K Rawlley
CCIT-2024_104	Augmented Reality-assisted Visualization of Body Organs	Harsh Sharma
		Shaunak Deepak Jotawar
CCIT-2024_108	Chatbot for document based Question Answering	Tanmay Sunil Kulkarni
		Yuvraj Balasaheb Ambade
CCIT-2024_112	CropWise: Empowering Indian Farmers with Aldriven Crop Management Solutions	Naman Soni
		Atharva Thorat
COLT 2024 112	Advancing Road Safety: A Comprehensive Approach Through Enhanced Road Detection Systems	Kunal Suryawanshi
CCIT-2024_113		Riya Gupta
		Seema Idhate
CCIT-2024_117	Web-based rental application for leasing and renting daily utilities using ML	Sourav Sunil Joshi
CCIT-2024_119	Automatic Time Table Generator	Susheel Khanmotra
CCIT-2024_123	Strategies for Robust Error Handling in Programming Languages: Patterns and Best Practices	Aryan Kumar
CCIT-2024_126	Hands Free Computing With Open CV	Manas Goel

Break 11.30 AM - 11.40 AM

Date: 29 June 2024	Screen I Session III Time: 11.			40AM – 01.30PM	
Link I	https://meet.google.com/qrf-gjni-bcu				
Chair 1: Dr. Yogesl	n Chaba (Gei	Chair 2: Dr. Sharan M (CET College Engineering, India)			
Paper ID		Paper Title			Registered Authors
CCIT-2024_135	Facial Em Technique	otion Recognition using Machine Learning		Abhinav	



CCIT-2024_138	AI-Based Song Composition and Generation: A Comprehensive Research and Implementation	Parth Kabadi
CCIT-2024_141	An Overview of Emotional Mining Approaches for eCommerce Applications	Monali Giridhar Tingane
CCIT-2024_143	IOT Based Smart Wheel Chair	Sarthak J Gadekar
CCIT-2024_145	Design And Implementation Of A Decentralized Non-Fungible Token (NFT) Platform For Digital Asset Management	Sunil Bhutada
CCIT-2024_146	A Visionary Solution For Diverse Abilities Using Inclusive Navigation Technology	Sunil Bhutada
		E Henish
CCIT-2024_148	An Addressing Cyber Threat: An Analysis of India's Cybersecurity Situation	G Satya Sudarshan Reddy
		B Karthikeya
CCIT-2024_153	Implementing AI Driven Customer Support Chatbot Application	Shashank Gupta
CCIT-2024_157	Quantum Transfer Learning via Pennylane and ResNet using Machine Learning	Shirley CP
CCIT-2024_159	A Deep Learning Model for Detection of Alzheimer's Disease Based on Retinal Photographs with Transfer Learning	Ramalakshmi K
CCIT-2024_162	Model Compression Techniques for Improved Handwritten Digit Recognition	A Mahalakshmi
CCIT-2024_164	Online Image Integrity: Detecting Manipulations on Social Networking	Madhurya Uriti
CCIT-2024_174	Developing an AI Model for Skin Condition Diagnosis	Adwait Chavan
	and Treatment Guidance	
CCIT-2024_178	A Blockchain Based Secure And Decentralized Crowdfunding Platform for Prevention of Fraud	Tushar Jadhav
CCIT-2024_179	Emerging Trends in Malware Threats: A Comprehensive Analysis and Mitigation Strategies	Chennam Prasanna Akhil Vamsi



Date: 29 June 2024	Screen II Session IV Time: 1	11.40AM – 01.30PM		
Link II	https://meet.google.com/jqr-xpvh-bjx			
Chair 1: Dr. M Su Technology, India	B (Marian Engineering			
Paper ID	Paper Title	Registered Authors		
CCIT-2024_191	Medical Insurance Cost Prediction Using Machine Learning	Nitish Kumar		
CCIT-2024_195	Decentralizing Copyright Protection: A Blockchain Approach to Combat Digital Piracy	Vabilisetty Chitra Lakshmi Surekha		
CCIT 2024 107	Electro-Cognitive Mapping: Insights From ECG	Vivek		
CCIT-2024_197	During Cognitive Tasks	Vipin Yadav		
CCIT-2024_200	A combined automatic Rain Detection Wiper and Eye Monitoring System for Drivers	Srushti Sagar Sapkal		
CCIT-2024_202	MentalPredict: Deep Learning In Mental Health Forecasting	Sanskruti Dhananjay Deshmukh		
CCIT-2024_205	A Novel Solution for Real-Time BCI Challenge: Signal Quality and Noise	E Lakshmi Chetan		
CCIT-2024_208	Cracking the Captcha: A Look at CAPTCHA and its Breaking Method	Nitin Singh		
CCIT-2024_214	A Blockchain-Based Secure Communication and Information Sharing System for Defense Engineering	Kajal Tiwari		
CCIT-2024_215	YOLO Algorithm and Machine Learning: A Comprehensive Review and Evaluation	Kashiraya R Biradar		
CCIT-2024_216	Empowering Indian Legal NLP: Adversarial Sampling and Multi-label Classification with Large Language Models	S Karthika		
CCIT-2024_221	Secured Document Storage Using Blockchain with Integrated Data Processing and Analysis	Siranjith Rajendran		
CCIT-2024_225	Application of Deep Learning Model in Detection of Dental Periapical Lesions	Vaishali Peasad Latke		
CCIT-2024_226	Developing a Covert Communication Paradigm Using TCP's Sequence Number	Shashikant Sukalal Mahajan		
CCIT-2024_227	Comparative Study of CNN and Machine Learning Methods in Classification of Peripheral Pulse Morphology	Nishant Bhagavan Patil		



email: editor@thehinweis.com

CCIT-2024_229 Handwritten Medical Prescription Recognition using Deep Learning Technique Mekha M

Lunch Break 01.30 PM - 02.00 PM

Date: 29 June 202	24 Screen I Session V Time: 02.	00PM - 04.00PM	
Link I	https://meet.google.com/qrf-gjni-bcu		
Chair 1: Dr. Yoges	Chair 1: Dr. Yogesh Chaba (General Chair) Chair 2: Prakash Intelligence & Data, USA		
Paper ID	Paper Title	Registered Authors	
CCIT-2024_231	Dynamic Character Replacement in Videos using Motion-Guided Diffusion Techniques	Aryan Mahesh Karande	
CCIT-2024_232	Deep Learning Approach For Handwritten Ol-Chiki Character Recognition	Sumanta Daw	
CCIT-2024_234	Smiley is utilized in Sentiment Analysis Approach of Internet Based Reviews for E-Shopping Websites as well as fuzzy logic and rule-based approach for online product evaluation	Rita Ramlal Bhawalkar	
CCIT-2024_235	ML Powered Virtual Try-On: Transforming E-Commerce Fashion	Hettik P Limbani	
CCIT-2024_239	Change of Maintenance Strategy for Effective Maintenance	Pranav Singh Rathore	
CCIT-2024_240	Integrated IOT Environmental monitoring system for Agricultural Application and Crop Yield Prediction	Divyam Gupta	
CCIT-2024_241	Unveiling Brain Tumors: An Approach Using Graph Theory in Medical Imaging	Nihaas Reddy Ravula	
CCIT-2024_303	Low-Cost Embedence Meter For Soil Water Content Measurement Using IoT	Geetha Vadnala	
CCIT-2024_304	A Smart Glass For Visually Impaired People	M Sinthuja	
CCIT-2024_306	Air Quality Forecasting using Near-Miss Approaches: A Predictive Model	Diksha Mehra	
CCIT-2024_310	A Novelty Approach of Usability Testing Method in an e-learning Environment	K Madusudanan	
CCIT-2024_312	A Systematic Review on Weather Forecasting Using Machine Learning Techniques	Katta Trinadha Ravi Kumar	
CCIT-2024_313	Systematic Literature Survey On Credit Card Fraud Detection Techniques	Bhukya Dharma	



CCIT-2024_317	Comparative Analysis of OLED Architectures: Insights into Performance and Applications	Shivani
CCIT-2024_318	A Review and Analysis on Predicting Psychotic Behaviors of Social Media Posts using Recurrent Neural Networks	Reeta Bourasi

Date: 29 June 202	Screen II Session VI Time: 02.00PM – 04.00PM		
Link II https://meet.google.com/jqr-xpvh-bjx			
Chair 1: Dr. M Su Technology, India	Kaliwal (Visvesvaraya ndia)		
Paper ID	Paper Title	Registered Authors	
CCIT-2024_319	EcoTrack: A Carbon Footprint Tracking and Analysis App	Kshitiz Bartaria	
CCIT-2024_322	Analysis of Internet of Things for Fresh Agricultural Nutrients and Environmental Factors Product Transportation and its Applications	Tejas Rajendra Patil	
CCIT-2024_325	Career Path Insights	Aditya Sanjay Jadhav	
CCIT-2024_337	Automated Subtype Classification of Lung Cancer Through CNNs and Histopathological Images	Dantu Vyshnavi Satya	
CCIT-2024_338	Comparative study of YOLOv5 and YOLOv3 based Indian Sign Language Detection Systems	Pajgade Medhavi Rajendra	
CCIT-2024_342	Deep learning Techniques to classify Non Small Cell Lung Cancer	Nagamani Tenali	
CCIT-2024_345	Crowd Funding Marketplace Using Blockchain Technology	Devang Mishra	
CCIT-2024_358	Beyond the Norm: Exploring the Advantages of Homomorphic Encryption	Samruddhi Vijaykumar Jagtap	
CCIT-2024_359	Enhanced Detection of Dermatological Disorders via Machine Learning Algorithms	Majji Naveen Sai Kumar	
CCIT-2024_360	Ethical AI Music Recommendations	Gaurav Ravindra Nimbokar	
CCIT-2024_363	Plant Disease Detection Using CNN	Jeet Jagtap	
CC11-2024_303	Fiant Disease Detection Using CIVIV	Raj Ajay Vaidya	



CCIT-2024_368	ROI Recovery for Medical Images using FRT-Based Watermarking Technique	Eswaraiah Rayachoti
CCIT-2024_369	A Comparative Analysis of Machine Learning based Colour Image Compression Mechanisms	Sampada P Chaudhari
CCIT-2024_371	KSK Approach in LOVE Health: AI-Driven- IoT(AIIoT) Based Decision Making System in LOVE Health for Loved One's	Kazi Kutubuddin Sayyad Liyakat
CCIT-2024_372	Bank Customer Churn Prediction Using Machine Learning	Vishal Umeshkumar Parikh

Break 04.00 PM - 04.05 PM

Date: 29 June 202	Screen I Session VII Time: 04.00PM – 05.30PM				PM	
Link I https://meet.google.com/qrf-gjni-bcu						
Chair 1: Dr. Yoges	sh Chaba (General Chair)	Chair 2: Dr. F Information T		dhare (Indian Indian) dia)	stitute of	
Paper ID	Paper T	itle		Registered A	uthors	
AEDC-2024_3	Deepfake detection using N Attention Mechanism	Multi-Modal F	usion with	Shirley CP		
AEDC-2024_7	An Entropic EOQ Inventory Programming	Control Usir	ng Dynamic	K Praveen Rao	Kumar	
AEDC-2024_8	Development of Oral Cancer Segmentation Framework with Histopathological Images and Dilated Trans-Mobile-Unet++					
AEDC-2024_9	Old Age Management System Th	rough Machine	Learning	Rashmi MR		
AEDC-2024_10	Innovative Solutions for Independence: A Synthesis of Recent Advances in Smart Assistive Technologies for Quadriplegics			Vaibhav Kotumbeerkar		
AEDC-2024_13	Pattern Matching and Structural Decomposition in Programming Language					
AEDC-2024_14	Lung Cancer Prediction Using	CNN		Harsh		
AEDC-2024_22	Concurrency and Parallelism: A Comparative Study of Language Constructs and Libraries			of Amey Santosh Kulkarni		
AEDC-2024_27	Dual Axis Automated Solar 1 Uno	racker Based	on Arduino	Vedashree Boid	Hemraj	
AEDC-2024_29	Revolutionizing Arecanut D Deep Learning Techniques	isease Detecti	on through	Anil D		



AEDC-2024_31	Performance Analysis of Multi-Operand 4-Bit Adders	Vaishnavi Kangralkar
AEDC-2024_32	Intelli-Doc Navigator: Revolutionizing Document Interaction for the Visually Impaired	Siddhant Tambatkar

Date: 29 June 202	Date: 29 June 2024 Screen II Session VIII Time: 04.00PM – 05.30PM				
Link II https://meet.google.com/jqr-xpvh-bjx					
Chair 1: Dr. M Sujithra (Coimbatore Institute of Technology, India) Chair 2: Dr. Ranjana B Nadagoudar (Visvesvara Technological University, India)					
Paper ID	Paper Title	Registered Authors			
CCIT-2024_373	Comparative Analysis of Deep Learning Models for Solar Flare Prediction in Space Weather Forecasting	Mohammed Ezaz Ahmed			
CCIT-2024_376	Echoes of Gender: Unveiling Voice Identity with Neural Networks	Javvadi Tulasi			
CCIT-2024_380	AGRO - Smart Farming Systems	K Malarvizhi			
CCIT-2024_375	Development Of a Voice-Operated Robotic Hand For Stroke Patients	Aarthi K			
CCIT-2024_381	Securing 5G Networks: A Machine Learning Approach for Intrusion Detection in Simulated Environment	K Malarvizhi			
CCIT-2024_384	AI-Driven Skin Cancer Detection: A Comprehensive Review of Deep Learning Techniques for Early Intervention	Abhishek S Waghchaure			
CCIT-2024_389	Ranking Recent Smartphone Brands Using Intuitionistic Fuzzy PROMETHEE – II Method Based on Accuracy Function	M Kameswari			
CCIT-2024_386	Enhancing Bitcoin Price Prediction Accuracy through LSTM-GRU Ensemble Models	Karanya S			
CCIT-2024_390	KS- Vertex Degree Index of Fuzzy Graphs and their Applications in Social Networking	M Kameswari			
CCIT-2024_392	Vehicle Accident Detection System By Using GSM and GPS	Nikita Surwase			
CCIT-2024_400	Integrated Approach to Non-Communicable Disease Detection via Laptop Cameras: A Framework	Kanchan Sharma			
CCIT-2024_401	Comparative-Analysis of Machine Learning Algorithms for Renewable Energy Forecasting	Anuj Tanwar			



email: editor@thehinweis.com

Day II: 30 June 2024, Sunday Time: 08.30 AM – 05.30 PM

Link I	https://meet.google.com/qvj-xiiu-bvw
8.30 AM	Welcoming Chairs and Participants to the CCIT AEDC-2024 Hinweis International Conference
8.31 AM – 8.34 AM	Welcome Speech: Dr. Yogesh Chaba (General Chair)
8.35 AM – 8.55 AM	Keynote Speech: Abhishek Shukla (Dell Technologies, USA)
9.00AM – 9.20 AM	Keynote Speech: Dr. Nikhil Kumar Marriwala (Kurukshetra University, India)

Date: 30 June 2024	Session I Time: 09.			30AM – 11.30AM	
Link	ink https://meet.google.com/qvj-xiiu-bvw			j-xiiu-bvw	
Chair 1: Dr. Yoges	h Chaba (Ge	neral Chair)		: Dr. Mahantes logical University	sh N Birje (Visvesvaraya y, India)
Paper ID		Pape	er Title		Registered Authors
CCIT-2024_403	Fake Nev Model	vs Detection	Using BERT	Transformer	Bibhas Das
CCIT-2024_406		Security: A preats and Solut		ve Review of	Rupanshi Agarwal
CCIT-2024_404		Movie Recommendation System Based on Genres Using SinSage			Bibhas Das
CCIT-2024_409	Systematic Review on Cloud and IoT-based Drip Irrigation System Leveraging Advanced Analytics			Nitin Dattu Thorve	
CCIT-2024_412	Real Time Driver Drowsiness Detection And Alert System			Vandhana M Nair	
CCIT-2024_416	Developme Smart Gri	Blockchain ent And Imple ds: Enhancing ity In Energy Di	mentation Of Transparency	Decentralized	Dhruv Tyagi
CCIT-2024_417	Speech to S	Sign Language ⁻	Translator Inte	erface	Jalaj
CCIT-2024_418	Explorator Spectrum S	y Feature Analy Sensing	ysis for Deep l	_earning Based	Ayush Dutta



CCIT-2024_419	Vocaburry: Real-time Vocabulary Enhancement through Ambient Audio Intelligence	Manthan Thakare Rajesh
CCIT-2024_420	Food Detection & Calorie Estimation of Food & Beverages Using Deep Learning	Anurag Mishra
CCIT-2024_423	A Web Scraping-Based Framework for Dynamic E-commerce Price Comparison Using Flask, Selenium and Beautiful Soup	Rohan Deepak Patil
CCIT-2024_425	Sentiment Analysis Empowered Drug Recommendations	Akash Dudyala
CCIT-2024_426	Fund Campaigns Platform: New Age Era of Reward based Crowd Funding using Blockchain Technology	Padmini MS
CCIT-2024_427	The Signal Jammer	Samruddhi Sangole
CCIT-2024_428	Prediction Of Crops Based on Soil Analysis Using Clustering Methods	Gajendra Singh Rajput

Break 11.30 AM - 11.40 AM

Date: 30 June 2024	Session II Time: 11.40AM – 01.00PM					
Link	https://meet.goog	https://meet.google.com/qvj-xiiu-bvw				
Chair 1: Dr. Yoges	h Chaba (General Chair)	Chair 2: Dr. Shara Engineering, India)	an M (CET College of			
Paper ID	Paper Ti	tle	Registered Authors			
CCIT-2024_435	Interactive Indoor Map Makir	g And Navigation	Aditya Yadav			
CCIT-2024_436	Comprehensive Study of Dee to Image Deduplication and S		Pratheeba			
CCIT-2024_438	Android Application Camera Labelling for Unsighted People	Kalpana Rangarao Mane				
CCIT-2024_440	Investigating Profound Learr Disease Characterization	Muzammil Khan				
CCIT-2024_441	5G Network Management Fra Customer Experience using A Big data	Humashankar Vellathur Jaganathan Prakash Murugesan				
CCIT-2024_442	Revolutionizing Renewable Highway Wind for Sustainable	Varun Anil Dharwar				
CCIT-24_441_1	Personalized Smart Music Based on Facial Emotion Reco	•	S Selvi			



CCIT-2024_445	Sentimental Analysis using Long Short Term Memory (LSTM) Neural Network and Inverse Document Frequency Word Embedding Technique	Jaya Gupta
CCIT-2024_446	Assessment of ML Techniques for Student Dropout Prediction: A Comparative Study	Nisha Rani Pachigolla Venkata Suresh
CCIT-2024_156	Pothole Detection and Estimation of repair cost using YOLOv8	Ashitha V Naik

Lunch Break 01.00 PM - 01.30 PM

Date: 30 June 202	24	Sessi	on III Ti	me: 01.3	0PM - 03.3	0PM
Link	https://meet.google.com/qvj-xiiu-bvw					
Chair 1: Dr. Yoges	sh Chaba (Ge	neral Chair)	Chair 2: Dr. Engineering, Inc		M (CET	College of
Paper ID		Paper Tit	le		Register	ed Authors
CCIT-2024_448		d Development of Warfare Applications		Defense	Pavithra C	à
CCIT-2024_449	Control S	I Water Billing and Strategy Developme ent in Smart Cities		,	TC Manju	ınath
CCIT-2024_450		Development of an) System for Frequen		Locked	Kruthik P	rasad BK
CCIT-2024_451	Design and System	Design and Development Of An Enhanced Car Safety System			Anujna G Bhat	
CCIT-2024_452	Flower Classification Using Pre-trained Resnet Models in Computer Vision			Swapnil S Ninawe		
CCIT-2024_453	AI-ML Trained Object Recognition System Development using Google Teachable Machine with the help of Data Sciences			Rajneesh	Prasad	
CCIT-2024_454	INTELLICART – An Advanced Method Of Billing Systems Used In The Supermarket Using Electronics			H Nithya		
CCIT-2024_455	Design & Development of a Robotic Vacuum Cleaner for Domestic Applications			Yogesh D	esai	
CCIT-2024_456	Robotic Vacuum Cleaner Using Arduino Microcontroller Based System			Nirmala Y	'N	
CCIT-2024_457	Smart Library Management with QR Code and Raspberry Pi with Pico W			Dhanush	E	
CCIT-2024_458	Design and Display Sy	d Development of a W stem	/ireless Electroni	С	Pratham Nayak	Sadanand



CCIT-2024_459	Design & Development Of An Arduino Based Thermal- Mini Printer	Ayush Kumar Kedia
CCIT-2024_460	VAYU : Economic Mobile Ventilator Design and Implementation	Bhavya Nayak
CCIT-2024_461	Cloud-Based Attendance Management System with Integrated RFID Data Acquisition and Real-Time Google Sheets Synchronization	Aditi Akundi
CCIT-2024_462	Multi-Type Diabetes Using Machine Learning – A New Method of Prediction & Determination	Suvartha M
CCIT-2024_429	Online Proctoring Using Eye Gaze Tracking and Head Pose Estimation	Swathika R
CCIT-2024_463	Footstep Futura: Paving the Way to a Greener and More Sustainable Future using IoT Approach for Smart Cities	Sandeep KV
CCIT-2024_464	Design & Development of A Dancing Robot Using Arduino Nano with Camera based utilization of Computer Vision	Anurag Dey

Break 03.30 PM - 03.40 PM

Date: 30 June 2024	Session IV Time: 03.40PM – 05.30PM							
Link	http	os://meet.google.	com/qvj-xiiu-b	vw				
Chair 1: Dr. Yogesh	Chaba (Genera	l Chair)	Chair 2: Dr Engineering, I		М	(CET	College	of
Paper ID		Paper Tit	le		R	egistere	d Author	S
AEDC-2024_33		nage Compression ng DCT-Based Cla	•	g Fractal	Teja	as Bhar	ambe	
AEDC-2024_39	Development of High-Precision Floating Point Riya Surendra Shah			า				
AEDC-2024_805	An Effective Assessment on Optimizing Airport Capacity Management Problems			Komal Bansal				
AEDC-2024_809	Isolated DC-DC Converter using Switched Capacitor Fed Synchronous Reluctance Motor for Electric Vehicle				veenku andran	mar		
AEDC-2024_811	Syntax Design Patterns: Lessons Learned from Popular Programming Languages			Part	th Kod	girwar		
AEDC-2024_813					geeta H ouhan	lirwe		
AEDC-2024_814	Malware De Using Machir	tection for E-C ne Learning	ommerce Ap _l	plications	Bog	gula R	ajeswari	



email: editor@thehinweis.com

AEDC-2024_817	Configurable Multi-Image Transposed Steganography on FPGA	Abhay Chopde
AEDC-2024_819	Reliability Evaluation of Differential Relay as Primary Safeguard of Transformer Against Short Circuit	Nilaykumar A Patel
AEDC-2024_820	Pattern Recognition on Neural Networks using FPGA	Sarthak Prasad Pandit
AEDC-2024_823	Reinforcement of Learner's Perception with Cognitive Interactive Pedagogy – An Empirical Study	Shalini Sharma

Thank you for being a part of **Hinweis** International Online Conference. For knowing more about **Hinweis Upcoming Conferences** and other **Updates**, kindly go through the link

https://www.thehinweis.com/conferences.html

We also encourage you to follow our **Social Media Channels** for the latest updates, news, and insights:

https://www.facebook.com/hinweisresearch

https://twitter.com/hinweisresearch

https://www.linkedin.com/company/hinweis-research

https://www.instagram.com/hinweisresearch