

CCIT & AEDC 2023 Program Schedule

Conference Mode: Virtual Conference

Date: 22 April 2023

Time: 08.30 AM

8.30 AM	Welcoming Chairs and Participants to the CCIT AEDC-2023 Hinweis International Conference
8.31 AM – 8.34 AM	Welcome Speech: Dr. Janahanlal Stephen (General Chair)
8.35 AM – 8.38 AM	Addressing the Gathering: Dr. Yogesh Chaba (Conference Chair)
8.40 AM – 9.00 AM	Keynote Speech: Dr. G Padmavathi (Dean, Avinashilingam Institute for Home science and Higher Education, India)
9.00 AM – 9.20 AM	Keynote Speech: Dr. Krunalkumar NP (Associate Professor, A D Patel Institute of Technology, India)
9.20 AM – 9.40 AM	Keynote Speech: Dr. Hetal Nikunj Patel (Professor, A.D Patel Institute of Technology, India)

Break 09.40 AM – 09.45 AM

Date: 22 April 2023		Screen I	Session I	Time: 09.45AM – 11.50AM
Chair 1: Dr. Janahanlal Stephen (General Chair)		Chair 2: Dr. Usha BA (BMSIT, India)		
Paper ID	Paper Title	Registered Authors		
CCIT-2023_8	A Comprehensive Review of Recent Advances in Heart Disease Prediction Using Machine Learning Algorithms with Optimization Techniques and Feature Selection	Sobia Mir		
CCIT-2023_12	Mental Illness Prediction Using Myers Briggs Personality Indicators	Hrutiya Kargirwar		
CCIT-2023_21	Face Recognition System Based On Smart Attendance Using Hybrid Algorithm And Machine Learning	Sneha Mittal		
CCIT-2023_22	Data Sharing Techniques for Maritime Traffic Route Detection and Transport Communication (MTRTC)	KN Balasubramanian		

CCIT-2023_24	Identification And Localization of Melanoma Skin Cancer in Neuropathological Images	Rosey Chauhan
CCIT-2023_33	Skin Cancer Diseases Detection Using Deep Learning	Rathiya R
CCIT-2023_34	Evaluation of data mining classification algorithm by monitoring fall detection anomaly using discriminative approach	Poorni R
CCIT-2023_36	Dynamic Information Sharing in Vehicular Social Network for Agricultural Supply Chain	Deepshika Raghuraman
CCIT-2023_37	Detecting Illegal Drug Ads and Suppliers across Social Media	Deekshetha R
CCIT-2023_38	Syntax Error Detection And Correction Using Machine Learning	Mahima Binoj
CCIT-2023_40	Image Processing for Human body Weight Prediction	Anuhya Velagapudi
CCIT-2023_42	Internet Monitoring Using Short and Naïve Bayes method using Internet of Things (IoT)	Shikha Verma
CCIT-2023_47	Composite Cryptographic Methodologies For Data Transmission Model Using Modified Vigenère And Extended Polybius Cipher	Urvi Sudesh Mudliar

Date: 22 April 2023		Screen II	Session II	Time: 09.45AM – 11.50AM
Chair 1: Dr. Yogesh Chaba (Guru Jambheshwar University of Sc. & Tech, India)		Chair 2: Dr. M Sujithra (Coimbatore Institute of Technology, India)		
Paper ID	Paper Title	Registered Authors		
CCIT-2023_48	ATM Surveillance System Using Machine Learning	Swapnil Mandavilli		
CCIT-2023_51	A New Approach towards Detection of Periapical Lesions Using Artificial Intelligence	Vaishali Prasad Latke		
CCIT-2023_59	Investigating the Applications and Importance of Artificial Intelligence in Orthodontic Treatment Planning: A Systematic Review	Ramyaalakshmi A		
CCIT-2023_60	Diabetic Retinopathy Detection Using Deep Learning	Deepadharshini S		
CCIT-2023_62	Drug Recommendation System Using Drug Reviews and Useful Count	Pavan		
CCIT-2023_63	Overview of Issues, Challenges and Various Attacks Executed on Blockchain Technology	Raju B Amle		
		Ajay U Surwade		
CCIT-2023_66	Channel Allocation in Mobile Adhoc Network through scheduled throughput	Muralidharan R		

CCIT-2023_67	Educational Project Management System	Harshal J Daspute
CCIT-2023_68	Smart Agriculture System Using IoT	Sumedh Hemant Kate
CCIT-2023_69	Early diagnosis of Alzheimer's disease using multiscale and multipath convolutional neural network	Manu Raju
CCIT-2023_72	Collaborative Problem Solving Platform With Solution Recommendation	Naveenkumar M
CCIT-2023_73	Job Profile Upskilling Through Content-Based Course Recommendation System Using Hadoop MapReduce	Mayank Parida
		Supraja P
		Vikramaditya S Saxena
CCIT-2023_75	Plant Species Diversity Index Mapping using Sentinel-2 Satellite Imagery in Western part of Pathanamthitta District	Prithivi K

Break 11.50 AM – 12.00 PM

Date: 22 April 2023		Screen I	Session III	Time: 12.00PM – 01.30PM
Chair 1: Dr. Janahanlal Stephen (General Chair)		Chair 2: Dr. Punam Yadav (Dr. Babasaheb Ambedkar Marathwada University)		
Paper ID	Paper Title	Registered Authors		
CCIT-2023_76	Mechanism to handle mobile devices in cyber security investigations	Abhishek Kumar		
CCIT-2023_78	Blockchain-Based Vaccine Distribution Scheme for Future Pandemics	Aadhitya A		
CCIT-2023_79	DxDetekt: A Dyslexia Detection Method from Handwriting Using Ensemble Method	Jasira KT		
CCIT-2023_81	Prediction and Diagnosis Of Cardio Vascular Diseases Using Machine Learning	Ravipati Naga Deepthi		
CCIT-2023_83	Identification and Classification of Eye Movements in Bharatanatyam using Deep Learning techniques	Pavithra Manikandan		
CCIT-2023_84	Cyberbullying Detection and Prevention System	Richie Kishan		
CCIT-2023_85	A Survey on NBA Accreditation Process for Academic Institutions	Rupesh S		
CCIT-2023_88	Driver Safety System Using Internet of Things	Vikranth Reddy P		
CCIT-2023_90	Ambulance Siren Detection Using ANN	Kamaladevi R		

Date:22 April 2023		Screen II	Session IV	Time: 12.00PM – 01.30PM
Chair 1: Dr. Yogesh Chaba (Guru Jambheshwar University of Sc. & Tech, India)		Chair 2: Dr. Rohan Benhal (ABES Engineering College, India)		
Paper ID	Paper Title		Registered Authors	
CCIT-2023_91	Emotion Recognition Using MI		Shivansh Mishra	
CCIT-2023_93	A Comparative Survey on Grayscale Image Colorization Using GAN Architecture		Karunambika SP	
CCIT-2023_96	Melanoma Skin Cancer Detection Using Deep Learning		Saraswati V Patil	
CCIT-2023_303	Convex Hull Algorithm based virtual mouse		Madhuri Sahu	
CCIT-2023_304	Stock market analysis using supervised using machine learning technique		Jayashree	
CCIT-2023_311	Automatic Detection of Defects in Textile Fabrics		Malarvizhi K	
CCIT-2023_314	Deep learning techniques used in detecting and classifying images of multi crop leaf diseases		Rasal Reshma Jayesh	
CCIT-2023_320	Twitter Sentiment Analysis Techniques		Lukesh R Kadu	
CCIT-2023_323	Virtual Conversational AI-Assistant Chatbot for Animal Healthcare: PET-O-CARE		Lata Tembhare	

Lunch Break 01.30 PM – 02.00 PM

Date:22 April 2023		Screen I	Session V	Time: 02.00PM – 03.50PM
Chair 1: Dr. Janahanlal Stephen (General Chair)		Chair 2: Dr. Punam Yadav (Dr. Babasaheb Ambedkar Marathwada University)		
Paper ID	Paper Title		Registered Authors	
CCIT-2023_324	The detection and prevention of lung cancer using convolution neural networks - A review		Sadhana B	
CCIT-2023_326	Recent Advances in Autonomous Vehicles for Peer-to-Peer Communication		Aruna T M	
CCIT-2023_331	Data security and Privacy in Cloud Computing		Nileema P Gaikwad Dipali I Ghadage	
CCIT-2023_333	Design and Implementation of Traffic Monitoring for Indian Smart Cities		Shama BN	
CCIT-2023_336	Detection of Covid 19/ Pneumonia by using Machine Learning Techniques		Thilagavathi G	
CCIT-2023_340	Implementation Of Secured Online Voting System Using Blockchain Technology		Dharani J	

CCIT-2023_344	Band Selection using Reinforcement Learning for Hyperspectral Images followed by CNN-based Classification	Rhugweda Nitin Shedge
CCIT-2023_346	Application of Deep Learning Methodology for Early Detection of Melanoma	Shweta
CCIT-2023_350	Deep Learning Technology For Retinal Disease Classification	Vaibhavi V Ambarkar
CCIT-2023_351	Analysis: Performance Comparison of Various CNN Models On Different Datasets	Ayush Kumar
CCIT-2023_352	Customer Churn Prediction Using Machine Learning	Kalyani N Mahajan

Date:22 April 2023		Screen II	Session VI	Time: 02.00PM – 03.50PM
Chair 1: Dr. Yogesh Chaba (Guru Jambheshwar University of Sc. & Tech, India)		Chair 2: Dr. Rohan Benhal (ABES Engineering College, India)		
Paper ID	Paper Title	Registered Authors		
CCIT-2023_353	Face Verification Using Twin Convolutional Neural Networks	Dhruva Bhattacharya		
CCIT-2023_359	Web Application Development Using Flask - Faculty Directory Management	Tarunika R		
CCIT-2023_361	Digitized Medical and Hospital Facilities Using IOT and AI	Anup Pratap Shinde		
		Marathe VR		
CCIT-2023_368	Evaluation of Machine Learning Techniques for High Dimension Dataset for Predicting Municipal Solid Waste Generation	Jenilasree		
CCIT-2023_371	Women Safety Android App and IoT device: Survey	Neha Vijay Nikam		
CCIT-2023_372	Novel Flood Prediction System Based on Big Data and Machine Learning	Ajay N		
CCIT-2023_375	Multi-view Video Summarization: A Review	Vishal Parikh		
CCIT-2023_386	A Distinguished Approach Towards Automated Accident Detection	Kevin John Joseph		
CCIT-2023_387	Machine Learning Model for Agriculture Crop: A Review Study	Saurabh Shrivastava		
CCIT-2023_396	Review of Resource allocation strategies for Handoff in 5G Mobile Communication System	Seema Rani		
CCIT-2023_397	Analysis of Machine Learning based IDS for Detection of Anomaly Profiles	Mansi Mehta		

Break 03.50 PM – 04.00 PM

Date:22 April 2023		Screen I	Session VII	Time: 04.00PM – 05.00PM
Chair 1: Dr. Janahanlal Stephen (General Chair)		Chair 2: Dr. Punam Yadav (Dr. Babasaheb Ambedkar Marathwada University)		
Paper ID	Paper Title		Registered Authors	
AEDC-2023_5	Intelligent Embedded Advanced Machine Learning Approach for Smartphone Movement Identification using Stacked Auto-Encoders		Panduranga V Terlapu	
AEDC-2023_6	Early Detection Of Glaucoma Using Deep Learning		Geethika M	
AEDC-2023_16	A Comprehensive review of Generative Adversarial Network (GAN) based image inpainting		Tammineni Shanmukhaprasanthi	
AEDC-2023_17	Wireless Charging System for Electric Vehicle using solar system		Bhawana Bharti	
AEDC-2023_20	Electromagnetic Radiation Effects In Human And Animal Health		Derick Johnson	Mathew
AEDC-2023_21	Maximizing Efficiency in Face Recognition: A VGG16 and Max Pooling Approach		Singi Reddy Shyam Prasad Reddy	

Date:22 April 2023		Screen II	Session VIII	Time: 04.00PM – 05.00PM
Chair 1: Dr. Yogesh Chaba (Guru Jambheshwar University of Sc. & Tech, India)		Chair 2: Dr. Rohan Benhal (ABES Engineering College, India)		
Paper ID	Paper Title		Registered Authors	
AEDC-2023_22	Brain Tumor Detection And Classification Using Deep Learning		Annam Vandana	
AEDC-2023_24	Study on Various Type of Packaging Machines		Tanaya Salkar	
AEDC-2023_803	Cooperative Spectrum Sensing in Cognitive Radio Network		Dhaigude NB	
AEDC-2023_806	Nine Level Cascaded H-Bridge Inverter With Boost Converter		Sushma HS	
AEDC-2023_812	A Comparative Analysis for Identifying the Fraudulent Healthcare Claims		Naga Jyothi P	
AEDC-2023_818	Rescue Bot		Harpreet Vohra	

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>