

AITC & CSSP 2023 Program Schedule

Conference Mode: Virtual Conference

Date: 18 February 2023

Time: 08.30 AM

8.30 AM	Welcoming Chairs and Participants to the AITC CSSP-2023 Hinweis International Conference
8.31 AM – 8.34 AM	Welcome Speech: Dr. Yogesh Chaba (Conference Chair)
8.35 AM – 8.50 AM	Keynote Speech: Dr. J Girija (Professor and HOD, Bangalore Institute of Technology, India)
8.55 AM – 9.10 AM	Keynote Speech: Dr. Rekha KS (Associate Professor, The National Institute of Engineering, India)
9.15 AM – 9.30 AM	Keynote Speech: Dr. M Sujithra (Associate Professor, Coimbatore Institute of Technology, India)
9.35 AM – 9.50 AM	Keynote Speech: Dr. Feras Ahmed Hamid Hanandeh (Dean of Prince Al Hussein Bin Abdullah II Faculty of Information Technology Al-Hashemite University, Jordan)

Break 09.50 AM – 09.55 AM

Date: 18 February 2023		Session I	Time: 10.00AM – 12.00PM
Chair 1: Dr. Yogesh Chaba (Guru Jambheshwar University of Sc. & Tech, India)		Chair 2: Dr. Rekha Mehta (Don Bosco Institute of Technology, India)	
Paper ID	Paper Title	Registered Authors	
AITC-2023_1	Encoder-Decoder Approach Toward Vehicle Detection	Pushan Deb	
AITC-2023_8	Home Automation With Node MCU & Firebase Using Internet Of Thing (Iot)	Tushar Naresh Raikar	
AITC-2023_13	Open-Source Workforce Administration System Using Django	Ritika Rastogi	
AITC-2023_14	E-Learning : Research And Applications	Shreyanshi Gautam	
AITC-2023_17	Medical Chat Bot For Ambulance During Emergency Situations	Farrel Deva Asir J	

AITC-2023_19	A Comprehensive Study On Time Series Analysis In Healthcare	J Karthick Myilvahanan
AITC-2023_20	Detecting and Isolating Black-Hole Attacks in Manet Using Timer Based Baited Technique	Paramjith
AITC-2023_22 C	Design Of Wideband Band Stop Filter Using Signal Interference Technique	Madhukumar Patnala
		Bachu Munideepika
AITC-2023_23	Block chain-based E-voting System using Smart Contract	Priya Shelke
AITC-2023_31	Phishing E-Mail Detection And Blocking It Based On The Header Elements	Sulaiman Awadh Ali Obaid Maeli
AITC-2023_33 C	Iot Based Weather Detecting System	Priyanshi Sanjay Patil
		Mohit C Patil
		Pratham P Patil
		Nikhil A Patil
		Pratap D Patil
AITC-2023_34	Automatic Depression Level Detection	Vedant Bhamre
AITC-2023_37	Cryptocurrency Price Prediction By Integrating Optimization Mechanism To Machine Learning	Pankaj
AITC-2023_41	A Comprehensive Study On Current Trends In Unsupervised Machine Learning Algorithms And Challenges In Real World Applications	R Priyadharshini
AITC-2023_42	Variable Selection Methods, Comparison, And Their Applications In Machine Learning: A Review	Kirti Thakur

Break 12.00 PM – 12.05 PM

Date: 18 February 2023		Session II	Time: 12.05PM – 01.30PM
Chair 1: Dr. Yogesh Chaba (Guru Jambheshwar University of Sc. & Tech, India)		Chair 2: Dr. Rekha Mehta (Don Bosco Institute of Technology, India)	
Paper ID	Paper Title	Registered Authors	
AITC-2023_43	Devanagari Characters Recognition: Extracting Best Match For Photographed Text	Neelam Chandolika	
AITC-2023_45	Dental Biometrics Segmentation On Panoramic X-Ray Images Using Computational Intelligence Approach	Gayathri G	
AITC-2023_46	Credit Risk Analysis Of Loans Using Social Media Information	P P Halkarnikar	

AITC-2023_49	Blockchain Enabled Marksheets And Degree Certificates	Sharon Christa
AITC-2023_59	Design Of A Miniaturized Microstrip Antenna Using Slots On The Radiating Patch For Wireless Applications	Susmita Bala
AITC-2023_306	Cloud-Based Resource Distribution Using A Blockchain Approach	Radha T Deoghare
AITC-2023_312	Detecting Human Emotion By Text Classification	Palakuru Akhilesh
AITC-2023_314	Effects Of Integration Of Electric Vehicle Charging Stations Into The Grid	Deepti Deepak Jagyasi
AITC-2023_325	Enhancement Of Accuracy And Performance Of Deep Learning System For Intrusion Detection System	Vaibhav Rana
AITC-2023_327	Real-Time Remote General Healthcare Clinic	Yashwanth M
AITC-2023_329	Detection Of Varicose Superficial Venous Thrombophlebitis In Vein Using MSNN Algorithm	Shiyam R

Lunch Break 01.30 PM – 02.00 PM

Date: 18 February 2023		Session III	Time: 02.00PM – 03.30PM
Chair 1: Dr. Yogesh Chaba (Guru Jambheshwar University of Sc. & Tech, India)		Chair 2: Dr. Rekha Mehta (Don Bosco Institute of Technology, India)	
Paper ID	Paper Title	Registered Authors	
AITC-2023_331	Email Automation And Database Management	Umakant Tupe	
AITC-2023_332	A Novel Approach With Deep Learning Method With Effective Storage Security In Hybrid Clouds	Vijay Prakash	
AITC-2023_334	Video Surveillance Fire Detection System Using CNN Algorithm	Umakant Laxman Tupe	
AITC-2023_336	Smart Time Table Generation Using Artificial Intelligence	Sukhwant Kour Siledar	
AITC-2023_337	Review Of AI/ML In Software Defined Network From Past To Present	Raghavendra Kulkarni	
AITC-2023_338	Preprocessing And Segmentation Of Retinal Blood Vessels In Fundus Images Using U-Net	R Sudha Abirami	
AITC-2023_339	COVID-19 Tracker	N Malarvizhi	
AITC-2023_340	Smart Vision Goggles For Blind People	Manne Sowmya	
AITC-2023_341	Data Science Based Recommendation System -An Application Of Computer Science	Abdul Rahman	
AITC-2023_343	Mobile Malware Attacks, Classification, Propagation, Analysis, Detection, Challenges and Future Directions – A Survey	Mani Barathi SP S	

AITC-2023_345	A Survey On Hyperspectral Sensing Techniques For Identification Of Fake Pharmaceuticals Medicines	Pravin V Dhole
---------------	---	----------------

Break 03.30 PM – 03.35 PM

Date: 18 February 2023		Session IV	Time: 03.35PM – 05.00PM
Chair 1: Dr. Yogesh Chaba (Guru Jambheshwar University of Sc. & Tech, India)		Chair 2: Dr. Rekha Mehta (Don Bosco Institute of Technology, India)	
Paper ID	Paper Title	Registered Authors	
CSSP-2023_3	Voice-Controlled Robot Using Arduino And Bluetooth	Nimrat Kaur	
CSSP-2023_803	Electrical Design of Off-Road Electric Vehicle	Lipika Nanda	
CSSP-2023_805	PM Based Eddy Current Braking For Automobile Applications	Vinayak C Magadal	
CSSP-2023_806	Skin Disease Identification Using Online And Offline Data Prediction Using CNN Classification	Minakshi M Sonawane	
CSSP-2023_807	Automatic Rail Track Inspection System	A Sumalatha	
CSSP-2023_808	Automatic Industrial Gas Leakage Detection And Control System	Inala Teja Sai Ethesh	
CSSP-2023_809	Polymer Conducting Nanocomposite Film To Improve Electromagnetic Compatibility Of Electronic Devices	Vikas Rathi	
CSSP-2023_810	Floating Sun Tracking Solar Panel	Chinni PSVL Anjani Pujitha	
CSSP-2023_812	Application Of Grey Wolf Optimization Algorithm For Improving Inertia Constant Selection In Wind Farm Deployments	Deepesh Bhati	
CSSP-2023_813	Negative Emotion Detection Using ECG And HRV Features	Sindhu N	

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>