

ARET-2022 Program Schedule

Conference Mode: Virtual Conference

Date: 10 December 2022

Time: 09.00 AM

9.00 AM	Welcoming Chairs and Participants to the ARET 2022 International Conference
9.01 AM – 9.03 AM	Welcome Speech: Dr. Yogesh Chaba (Conference Chair)
9.05 AM – 9.25 AM	Keynote Speech: Dr. Rajveer Singh Yaduvanshi (Netaji Subhas University of Technology, Delhi)

Date: 10 December 2022		Session I	Time: 09.30AM – 11.30AM
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 Author	
ARET-2022_11	PID Controller Tuning using Salp Swarm Optimization for BLDC Motor Control	Shreyash Salekar	
ARET-2022_15	Industrial Automation Using IoT: Comparison Of PLC Based Automation Systems Using Different Communication Protocols And Technologies-Review	Kshitija Basarge	
ARET-2022_23	Encephalon – Solve And Learn	Shivangi	
ARET-2022_27	Pressure Prediction System in Lung Circuit using Machine Learning	Geetika S	
ARET-2022_29	Determining stock market forecasting by means of LSTM methodology	Rahul B. Diwate	
ARET-2022_34	A Comprehensive Review of Islanding Detection Methods for Both AC And DC Microgrids	Prabhat Kumar	
ARET-2022_36	A Review on Zero Trust — Balancing Security and Usability Needs	Shubhasmita Roy	
ARET-2022_38	A Quad-band Circular Microstrip Patch Antenna with asymmetric ground plane using SRR as metamaterial for wireless applications	Sidhant Sanjay Kulkarni	
ARET-2022_39	Investigations On Partial Discharge Activity In Mineral & Eco Friendly Vegetable Oils	Girish SK	
ARET-2022_44	Spice plants leaf image classification using deep learning approach based on augmentations data	Vipin Kumar	
ARET-2022_45	Analysis of a Functionally Graded Semiconducting Thermoelastic Layer Immersed in an Infinite Non-Viscous Fluid	Anchal Sharma	

ARET-2022_49	Comparative Analysis of Parameters using Regression Supervised Machine Learning on Dataset	Saurabh Shrivastava
--------------	--	---------------------

Break 11.30 AM – 11.35 AM

Date: 10 December 2022		Session II	Time: 11.35AM – 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 Author	
ARET-2022_50	Vision Based Gesture And Motion Recognition	Kirti Yogesh Digholkar	
ARET-2022_51	Deep Learning Enabled Smart Wearables: A Review	Esha Jugade	
ARET-2022_304	Performance Vaccination of Engineering Scholars Using Data Mining Tools	G Balamurugan	
ARET-2022_306	Framework For Human Emotion Detection And Analysis Using Biomedical Signals	Radha Shirbhate	
ARET-2022_307	Importance of Data Features Selection: Analyze Students Performance using Optimal Features Logistic Regression Model	Javed Akhtar Khan	
ARET-2022_311	Analysis of Important Facts between Heart Disease Features using Machine Learning Classifiers	Gyanendra Kumar Pal	
ARET-2022_320	Thermodynamic Interaction In A Hydrothermoelastic Half Space	Priyanka	
ARET-2022_323	A Neural Attention Models Survey For Deep Learning	Padma Charan Sahu	
ARET-2022_326	"Turning Straw into Gold", using Semantic and Big Data Technologies for Competence Mapping	Manjula Ramannavar	
ARET-2022_332	An Automatic Extractive Text Summarization	Chandan Yadav	
ARET-2022_335	An Overview of Speaker Recognition: Conceptual Framework and CNN based Identification Technique	Avinash Dhole	
ARET-2022_311	Hate Speech Detection using Logistic Regression on Bag of Words Model	Vijay Raj	
ARET-2022_334	Predicting Dengue using Rule-Based Approach	Sakshi Shejwal	

Thank you for being a part of **Hinweis** International Online Conference. For knowing more about **Hinweis Upcoming Conferences** and other **Updates**, kindly follow us on



<https://www.facebook.com/hinweisresearch>



<https://twitter.com/hinweisresearch>



<https://www.instagram.com/hinweisresearch>



<https://www.linkedin.com/in/hinweisresearch>