

**RTET 2025 Program Schedule**  
**Conference Mode: Virtual Conference**  
**Date: December 28, 2025**

<b>Link</b>	<a href="https://meet.google.com/dhs-csfw-uiq">https://meet.google.com/dhs-csfw-uiq</a>
<b>8.30 AM – 8.33 AM</b>	<b>Welcoming Chairs and Participants to the RTET2025 Hinweis International Conference</b>
<b>8.34 AM – 8.37 AM</b>	<b>Welcome Speech: Dr. Yogesh Chaba (General Chair)</b>
<b>8.40 AM – 9.00 AM</b>	<b>Keynote Speech: Dr. Archana K Bhangе (VNR Vignana Jyothi Institute of Engineering &amp; Technology, Hyderabad, India)</b>
<b>9.05 AM – 9.25 AM</b>	<b>Keynote Speech: Dr. Shikha Verma (Sharda University, Greater Noida, India)</b>

<b>Date:28 December 2025</b>	<b>Screen I</b>	<b>Session I</b>	<b>Time: 09.30AM – 11.30AM</b>
<b>Link</b>	<a href="https://meet.google.com/dhs-csfw-uiq">https://meet.google.com/dhs-csfw-uiq</a>		
<b>Chair 1: Dr. Yogesh Chaba (General Chair)</b>		<b>Chair 2: Dr. Aditi Dutta (Raja Rajeswari College of Engineering, India)</b>	
<b>Paper ID</b>	<b>Paper Title</b>	<b>Registered Authors</b>	
RTET-2025_5	An Enhanced Skin Cancer Detection using Medical Transformers	Prasannndh Raaju MR	
RTET-2025_15	Traffic Signal Control using Dueling Double Deep Q-Networks for Urban Mobility Optimization	Navaratna Deepak Kurdekar	
RTET-2025_21	Performance Enhancement of Multi-Class SVMs Using Symmetric ADMM: Node-Based Scalability for Large-Scale Classification	Vijayakumar Hanamant Bhajantri	
RTET-2025_23	All-in-One (AIO): A Software Engineering Approach to Unified Bookmark Management and Smart Retrieval Platform	Norah Hasn Alanzi	
RTET-2025_26	NeuraNest: EEG-Based Smart Seizure Detection and Alert System	Ananya Choudhari	
RTET-2025_30	Encryption Decryption Using Image Steganography	Harsh Dattatray Kapase	
RTET-2025_37	AI Therapeutic Journaling: Privacy-First MultiStage System for Personalized Mental Health	Sanskruти Shinde	

RTET-2025_40	CampusFind: A Campus-Based AI and Cloud-Based Lost and Found Objects Management System	Vaishnavi Ganesh
RTET-2025_58	Freight Value Prediction Model	Priyadarshan Dhabe
RTET-2025_83	FPGA-Based Implementation of Dark Channel Prior for Image Dehazing	K Richa
RTET-2025_86	An approach of Translating Speech to Sign Language using Machine Learning techniques	Gouthami Velakanti
RTET-2025_94	GameGuard: A Static Analysis Framework for Verifying Game Logic in Android Applications	Nikhil Wandhekar

<b>Date:28 December 2025</b>		<b>Screen II</b>	<b>Session II</b>	<b>Time: 09.30AM – 11.30AM</b>
<b>Link</b>		<a href="https://meet.google.com/kdx-yjca-osw">https://meet.google.com/kdx-yjca-osw</a>		
<b>Chair 1: Dr. S Abinaya (Conference Chair)</b>		<b>Chair 2: Dr. Naveen G (Gyanmanjari Innovative University, India)</b>		
<b>Paper ID</b>	<b>Paper Title</b>	<b>Registered Authors</b>		
RTET-2025_95	Cross-Lingual NLP and Large Language Models for Low-resource Languages: A Review	Niyati Desai		
		Malav Joshi		
		Chitra Bhole		
RTET-2025_98	Smart Agriculture System For Greenhouse Management	Bhaskar SV		
RTET-2025_99	Dual-Stream Multimodal Learning: Synergizing 3D Efficientnet And Xgboost With Interpretability For Early Alzheimer'S Detection	Akansha Bisht		
RTET-2025_107	A Review on an AI-Powered System for Detection of Malaria	Harsh Mishra		
RTET-2025_115	Analyzing Emerging Cybersecurity Threats in IoT Applications and Service Domains	Piyush Sasmal		
		Shalini		
RTET-2025_116	Hybrid Statistical, Machine Learning, and Deep Learning Framework for Accurate Wind Power Forecasting Using Big Data	Khushboo Pawar		
RTET-2025_121	Accurate Crop Disease Detection And Intelligent Fertilizer Recommendation System	Aditi Umesh Doijode		
RTET-2025_122	Codelt: A Real-Time Collaborative Code Editor for Multi-User Programming	Rohit Jagtap		
RTET-2025_128	Hybrid Swin Transformer-EfficientNet-U-Net Model for Enhanced Brain Tumor Segmentation	Aditya Yadav		

RTET-2025_132	Ransomware Detection Using Explainable AI for Endpoint Systems	Narthika K
RTET-2025_140	An Intelligent Home Service Recommendation System using Geolocation and User Preferences	Sarthak Gadekar
RTET-2025_141	A Lightweight AI-Powered Doctor's Assistant for Unified Healthcare Data Management and Analytics	Jenita S

### Break 11.30 AM - 11.40 AM

<b>Date: 28 December 2025</b>		<b>Screen I</b>	<b>Session III</b>	<b>Time: 11.40AM - 01.30PM</b>
<b>Link</b>		<a href="https://meet.google.com/dhs-csfw-uiq">https://meet.google.com/dhs-csfw-uiq</a>		
<b>Chair 1: Dr. Yogesh Chaba (General Chair)</b>		<b>Chair 2: Dr. Aditi Dutta (Raja Rajeswari College of Engineering, India)</b>		
<b>Paper ID</b>	<b>Paper Title</b>	<b>Registered Authors</b>		
RTET-2025_143	Enhancing Home Air Quality: Solar-Powered IoT-Based Purifiers for Indoor Environments	Nikitha M		
		Anitha H K		
		Pooja Shivamurthy B		
		Vishnu Theertha T		
RTET-2025_144	WealthPilot-Your AI-Powered Guide to a Smarter Investment Journey	Aryan Kamalakant More		
RTET-2025_145	Sugarcane Disease Prediction And Integration IoT Sensors Using Deep Learning	Anjali Mallinath Manakoji		
RTET-2025_149	Py++ (Python Based C++ Approached Compiler with Win32 Editor and Debugger)	Yash Rakesh Maheshwari		
RTET-2025_150	Towards Adaptive Cancer Treatment: A Review of Explainable and Agentic AI in Iterative, Multimodal Healthcare Models	Rupali Saha		
RTET-2025_158	Personal Safety Keychain Using IoT	Shraddhesh Shankar Tamhane		
RTET-2025_163	Self-Learning Deep Learning Model for Adaptive Image Recognition	Sheetal Phatangare		
RTET-2025_164	Vehicle Monitoring and Theft Detection Using LoRaWAN and Image Recognition with Mobile Application Integration	Sakthivaishnavi N		
RTET-2025_165	A Framework for Gait Based User Verification Using CNN and Transformers Hybrid Model	Ragulandiran M		
RTET-2025_167	Hybrid Model for Traffic Violation Detection and E-Challan Generation-An Experimental Approach	Mohanasundari DK		

RTET-2025_168	Citizen Helpline For Government Schemes and Services	Hiral Kawediya
---------------	--	----------------

<b>Date:28 December 2025</b>		<b>Screen II</b>	<b>Session IV</b>	<b>Time: 11.40AM – 01.30PM</b>
<b>Link</b>		<a href="https://meet.google.com/kdx-yjca-osw">https://meet.google.com/kdx-yjca-osw</a>		
<b>Chair 1: Dr. S Abinaya (Conference Chair)</b>		<b>Chair 2: Dr. Naveen G (Gyanmanjari Innovative University, India)</b>		
<b>Paper ID</b>	<b>Paper Title</b>	<b>Registered Authors</b>		
RTET-2025_170	An Enhanced Deep Convolutional Neural Network for YouTube Video Categorization Using Textual Metadata	Sushma Nagdeote		
RTET-2025_171	Automated Lunar Crater Mapping with Custom CNN	Sushma Nagdeote		
RTET-2025_502	An Intelligent Symptom-Environment Fusion Architecture For Predictive Health Surveillance	Kolla Reddy Kowshik Reddy		
RTET-2025_514	CrediWise AI: AI-Powered CIBIL Score System for Macro Finance Businesses	Kushal Krishna Chunduru		
RTET-2025_531	Automated Loan Approval Using Predictive Analysis	Vidisha Jain		
RTET-2025_532	Design of an Improved Method for Temporal Hypergraph Based Memory Leak Detection and Adaptive Test Generation in Cloud and IoT Software Deployments	Yogini Gangadhar Karangale		
RTET-2025_553	A Deep Learning Framework for Species-Specific Detection of ProtGPT2-Generated Synthetic DNA in Escherichia Coli	Sameer Timsina		
RTET-2025_556	Laser-CAM Security Using ESP32	Laher Lalit Patni		
RTET-2025_557	Survey On Machine Learning Classifiers for Detecting Rheumatic Heart Disease (RHD)Using the UCI Debrecen Dataset	S Devika		
RTET-2025_558	A Study Of Concept For Predicting Myopia Using Machine Learning	Aarthy S		
RTET-2025_562	Defect Reduction Using Six Sigma Tools in Small Scale Mechanical Manufacturing Company: A Case Study	Sudheer Baburao Lambe		

**Lunch Break 01.30 PM – 02.00 PM**

Date:28 December 2025		Screen I	Session V	Time: 02.00PM – 03.30PM
<b>Link</b>		<a href="https://meet.google.com/dhs-csfw-uiq">https://meet.google.com/dhs-csfw-uiq</a>		
<b>Chair 1: Dr. Yogesh Chaba (General Chair)</b>		<b>Chair 2: Dr. Aditi Dutta (Raja Rajeswari College of Engineering, India)</b>		
Paper ID	Paper Title		Registered Authors	
RTET-2025_567	TaxSense AI-An Intelligent Assistant for Personalized Tax Reduction with Legal Clause Justification		J Jane Rubel Angelina	
RTET-2025_570	AI Enabled and Deep Learning-Based Integrated Approach for Early Detection of Breast Cancer		Pritesh Ashok Patil	
RTET-2025_568	Acoustic-Based Stress Monitoring and Automated Water Delivery System		Jane Rubel Angelina Jeyaraj	
RTET-2025_573	Road Accident Severity Prediction in India Using Machine Learning		Parth Vikas Komte	
RTET-2025_569	Rotula aquatica Medicinal Plant Detection Using ViT with Explainable AI		Jane Rubel Angelina Jeyaraj	
RTET-2025_576	Multimodal Speech Recognition: Enhancing Real-Time Lip Reading with Audio-Visual Fusion		S Sangeetha Mariammal	
RTET-2025_574	Sustainable Agriculture Crop Recommendation based on Soil Conditions and Changes in Climate		Jane Rubel Angelina Jeyaraj	
RTET-2025_577	CrowdPalz: A Hybrid AI Platform for Real-Time Venue Analytics and Personalized User Engagement		Abhaykumar Roy	
RTET-2025_578	Blockchain-Integrated Carpooling Platform		K Malarvizhi	

Date:28 December 2025		Screen II	Session VI	Time: 02.00PM – 03.30PM
<b>Link</b>		<a href="https://meet.google.com/kdx-yjca-osw">https://meet.google.com/kdx-yjca-osw</a>		
<b>Chair 1: Dr. S Abinaya (Conference Chair)</b>		<b>Chair 2: Dr. Naveen G (Gyanmanjari Innovative University, India)</b>		
Paper ID	Paper Title		Registered Authors	
RTET-2025_580	A Non-Invasive Approach for Prediction Malnutrition: The power of AI & Health Care Technology		Dodda Namrutha	
RTET-2025_581	Design of a Pneumatically Actuated Wearable Glove for Stroke and Injury Rehabilitation		Karpuram Nuthana Naga Venkata Priyatha	
RTET-2025_582	Explainable Artificial Intelligence and Multilingual Voice Analysis for Early Parkinson's Disease Detection: A Comprehensive Review and Proposed Framework		Surekha M	

RTET-2025_604	Secure Multi-Tier Deep Learning Model with Blockchain Consensus for Intelligent IoT Traffic Anomaly Detection	Jaganraja V
RTET-2025_585	A Review on Integrated, Climate-Aware Frameworks for Precision Agriculture: Moving Beyond IoT for Accessible Solutions	Surekha M
RTET-2025_605	Computer Vision Based Automated Fabric Classification for Textile Industries	R Kanchana
RTET-2025_616	Crowdsourced Disaster Relief and Assistance Platform	Yajna DJ
RTET-2025_617	The Limits of Lognormal: Assessing Cryptocurrency Volatility and VaR using Geometric Brownian Motion	Ekleen Kaur
RTET-2025_619	Developing Artificial Intelligence Models For Image Classification Of Cats and Dogs	Shiksha

**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>