

**ARET2026 Registered List**  
**Conference Mode: Virtual Conference**  
**Date: April 25-26; 2026**

Paper ID	Paper Title	Registered Authors
ARET-2026_11	Designing AI-Ready Enterprise Platforms Under Regulatory Constraints	
ARET-2026_12	AI-Yoda: Your AI Mentor and Interviewer	Ayushi Pal
ARET-2026_25	Lung Cancer Detection Using AI and DL	Krishna Sharma
ARET-2026_35	Cybersecurity and Artificial Intelligence Synergy for Protecting Against Digital Media Manipulation	Swapnil Sunil Koli
ARET-2026_43	Improving YOLO26-ORB for Oriented Fracture Detection in X-Ray Images	Aarthy R
		Thirumal PC
ARET-2026_48	AI Driven ECG Arrhythmia Diagnosis	Nagaratna P Hegde
ARET-2026_53	GeneScope Predicting DNA Mutation Effects	Purva Vyawahare Gogte
ARET-2026_60	Design and Implementation of a Multilingual AI Driven Student Support Portal with Chatbot and Peer-to-Peer Forum	Mundru Varun Teja
		Ummadi Sushmitha
ARET-2026_52	Risk Analysis for Home Credit Default	S Chaitanya Deepthi

ARET-2026_64	Post-Quantum Cryptography Implementation with Kyber and Dilithium	K Ranganath Bharadwaj
ARET-2026_69	Gender-Specific Predictive Modeling of Bidirectional Risk Between Heart Disease and Diabetes Mellitus Using Machine Learning	Athul Narayan Guruprasad
ARET-2026_70	Effectiveness and Risks of using DES for Data Storage and Database Security: Current Vulnerabilities and Migration Requirements	Chris Tigga
ARET-2026_79	A Multi-Dimensional Framework for News Quality Assessment Integrating Polysemy, Sentiment, Bias Detection	Matti Nidhi Prabhu
ARET-2026_117	IntelliBridge: A Low-Cost Offline Multi-Sensor Framework for Real-Time Bridge Health Risk Classification	Sadaf Faruk Sutar
ARET-2026_121	Analyzing Cybersecurity Incident Trends in India (2020–2024): A Machine Learning Approach for Attack Classification and Financial Loss Prediction	Joshua Kumar J
ARET-2026_124	A Multi-Domain Predictive Analytics Framework for Intelligent Forecasting using AI-Driven Models	Lanka Bhanu Teja
ARET-2026_125	Design And Optimization of a RISC-V Processor for Modern Applications	Annesha Dey
ARET-2026_128	Electro Well: Fat and Hydration Detection Using NIR Sensor	Maganti Puja
ARET-2026_129	AI-Powered Log Monitoring and Automated	Jayanand Shah

	Remediation Using OpenTelemetry	
ARET-2026_138	A Smart Digital Bridge for Community Health and Preventive Wellness Management	Ashish Kumar
ARET-2026_139	Deep Learning-Based Classification of Birds Species Recognition Using Transfer Learning and hybrid hyperparameter optimization	Vidhi Chaudhari
ARET-2026_141	A Multi-Layer Secure File Protection Framework with Blockchain-Backed Integrity Verification and IPFS Based Storage	Adithya KP
ARET-2026_145	AI-Powered Liquidity Provision Bot on Solana that uses NLP and Automatic Strategy Optimization	Krish Dhoomras
ARET-2026_158	Network Security Firewall Configuration Tool	Prashanth K
ARET-2026_163	Comparative Evaluation of Embedding Models in Retrieval-Augmented Medical Chatbots	Suman Ghorai
ARET-2026_170	AI Agent for Mental Wellness Monitoring	Chandrayani Rokde
ARET-2026_171	RFID Based Self Billing Supermarket with Payment Android App	Dheeraj P Raj
ARET-2026_173	A Novel 2D to AR Integration Framework for Quality Control of MEP Rough-ins in Concrete Slabs	Amani Qasrawi
ARET-2026_174	A Descriptive Study of Errors and Omissions in MEP Rough-In for Concrete Construction	Amani Qasrawi
ARET-2026_198	An Adaptive Pooling YOLO-Based Multimodal Detection Algorithm for Secure Automated Interview	Princy S

	Assessment	
ARET-2026_203	E-Commerce Authenticity: A Deep Learning and Aspect-Based Fusion Approach for Fake Review Detection	Goli Sri Godha
ARET-2026_207	Fingerprint Based Blood Group Detection	Aman Kumar
ARET-2026_209	Cross-Attention Guided Dual-Backbone Fusion for Waste Image Classification	Sneha M
ARET-2026_211	Design and Implementation of an AI-Powered Intelligent Job Portal Using Machine Learning, WebRTC, and Real-Time AI Integration	Prakhar Chaurasiya
ARET-2026_214	Post-Quantum Cryptography Transition Risks	Ansh Aggarwal
ARET-2026_215	Unified Classical Security Bounds for RSA: Integrating Factorization, Structural Weakness, Leakage, and Fault Resilience	Muskan Kumari
ARET-2026_216	AI-Driven Key Length Optimization for Energy Efficient RSA in IoT Networks	Avinash Singh
ARET-2026_222	EcoScope – Framework for Tree Mapping & Species Classification for Sustainability	Abhijeet Ambat
ARET-2026_228	Voicify - A Multilingual and Expressive Text to Speech System	Anushka Ravindra Dabhade
ARET-2026_240	PhishNet: Smart Website Security with Conversational AI	Anvit Rajendraprasad Magadum
ARET-2026_247	Lung and Colon Cancer Detection Using Hybrid Deep Learning Models	Aniket Santhosh Khandare

ARET-2026_303	AI-Powered Legal Consultation: A Transformer-Based Chatbot for Law Assistance	Vidushi Rathore
ARET-2026_311	Unsupervised Change Detection in Satellite Images Using Deep Learning	Shaik Salma Begum
ARET-2026_313	A Multimodal Deep Learning Framework for Pancreatic Disease Severity Estimation Using 3D CT and Clinical Data: A Feasibility Study	GV Rajya Lakshmi
ARET-2026_315	Adaptation and Implementation of Generative AI: Ethical Challenges and Opportunities	Gulshan
ARET-2026_319	Crop Disease Detection and an Automated Sprinkler System	Nallamolu Keerthi
ARET-2026_320	SolarIQ – AI-Powered Industrial Rooftop Solar Lead Generation	Sumedh Manoj Malode
ARET-2026_328	An Effective Assessment of Oat Based Cereal Bars as Functional Foods for Glycaemic Management	Shivani Yadav
ARET-2026_334	Video Skimming Methods for Making Short Informative Videos	Varsha Amol Suryawanshi
ARET-2026_339	Smart Venue Management System for Educational Institutions	Y Sai Shiva
ARET-2026_342	A Comprehensive Survey of Information Security Compliance Frameworks	Sahana Shettigar
ARET-2026_343	Non-Invasive Blood Glucose Monitoring Using ECG Signal	Repala Ashritha

ARET-2026_344	IoT based Embedded Process Control System for Water Level Monitoring	Repala Ashritha
ARET-2026_346	Disease Prediction Using Machine Learning	Amit Prakash Singh
ARET-2026_348	Disk Management System with Error Handling	Vaibhav Hade
ARET-2026_349	Multi-Livestock Disease Classification Using Deep Learning: A Comparative Study of Pretrained CNN Architectures	Bharath Kumar
ARET-2026_350	ML Based Intelligent Wavelength assignments in all Optical Networks	Surendra Janardan Bhosale
ARET-2026_351	Hands Free, Mind Full: The Gesture Controlled Presentation Revolution	Lahari Valluri
ARET-2026_356	Characterization of Radiation Behavior of Ultra-Wide Band Antenna for Body Area Network	Mugdha Anand Kango
ARET-2026_358	A Low-Cost Autonomous Agricultural Rover for GPS Enabled Precision Fertilizer and Soil Nutrient Management	Aaditya Vasant Wakchaure
ARET-2026_363	Review of Noise, Errors and Reliability in Digital Circuits	Lokesh C
ARET-2026_364	A Unified AI Framework For Multi-Platform Trend Analysis And Forecasting	Aditya Mahajan
ARET-2026_365	Optical Diagnosis Of Retina Healthcare With Retinia Analysis	Varsha A
ARET-2026_366	Machine Learning-Based Early Earthquake Magnitude	Rupashi

	Prediction Using P-Wave Signal Feature Analysis	
ARET-2026_367	Smartoral: Deep Learning Architecture For Prognostic Mapping Of Oral Cancer	Archana Jeyanthi S
ARET-2026_371	Deepfake Detection Using EfficientNET-B0 and Transfer Learning	E Sai Pradeep
ARET-2026_373	Certificate Verification System Powered By De-Duplication and Supabase	Jaswanth Jasthi
ARET-2026_374	Explainable Heart Disease Risk Prediction using Cat Boost, SHAP, and Stream lit	R Shyam Babu
ARET-2026_376	AgroBot: AI-Based Leaf Disease Detection with Intelligent Chatbot	Priyadarshini P
ARET-2026_377	DL Based Technique for Detecting Renal Disorder Using MobileNetV2	Jeni Angel J
ARET-2026_378	Study of the Effect of Wind Power Penetration on the Power Grid	Nilaykumar A Patel
ARET-2026_380	Movie Recommendation System Using Hybrid Models, Agentic AI, and Prompt-based Approach	Mummadisetty V Lakshmi Naga Sai Vignesh
ARET-2026_382	Privacy-Preserving Artificial Intelligence Interview System: A Behavioral Analytics based, Real-Time Integrity Checking, Candidate Holistic Assessment	Himanshu Chauhan
ARET-2026_385	NeuroCore – A Technology Driven Neurodevelopmental Care with Structured Supervision	Priya V
ARET-2026_387	Blockchain-Based Digital Certificate Generation and	Balaji Dhanikula

	Verification System with Decentralized Identity Authentication	
ARET-2026_393	CopyCatch: A Multi-Algorithm Approach for Detecting Code Plagiarism in Academic Submissions	Manisha Sachin Dabade
ARET-2026_394	Attention-Based Hybrid Deep Learning Framework for Plumbago zeylanica Identification	Surya Prathapa Reddy Yenimireddy
ARET-2026_395	Scalable Backend Architecture with Hybrid Machine Learning for MSME Operations Optimization: Demand Forecasting and Credit Risk Assessment	Akshit Kaushik
		Akshay Bansal
		Akhya Rastogi
ARET-2026_403	A Real-Time Assistive Vision System Using YOLOv5	Raghav Gupta
ARET-2026_407	SignLink: A Real-Time Web-Based Sign Language Recognition System Using MediaPipe and PeerJS	K Lakshman Chowdary
ARET-2026_423	Gastric Cancer Detection in Endoscopic Images Using Deep Learning	Siva Sibi M
ARET-2026_426	WellnessWay: A Unified MERN Stack Web Platform Coupling Real-Time Geospatial Healthcare Discovery with Machine Learning-Driven Symptom Analysis	Bandari Anmol
ARET-2026_428	Optimized Design of a Double Tail Dynamic Comparator using 18nm FinFET Technology	Ojas
ARET-2026_429	Advancements in Global Positioning System Technology and Their Impact on Modern Navigation Systems	Swapnil S Ninawe
ARET-2026_430	Privacy-Aware GPS Tracking System for Smart	Swapnil S Ninawe

	Applications	
ARET-2026_431	Exploring the Role of GPS in Smart Infrastructure and Intelligent Transportation Systems	Swapnil S Ninawe
ARET-2026_432	IoT Based Smart Energy Meter Using ESP32 with Real-Time Cloud Monitoring	Aaryaman Singh
ARET-2026_433	Non-Invasive Blood Group Detection Using Fingerprint Patterns with Artificial Intelligence and Machine Learning	Aisiri Y
ARET-2026_434	IoT-Enabled Solar Power Management System for Laptop Charging and LED Lighting	
ARET-2026_435	Development of YOLOMART, a Computer Vision-Based Smart Retail Platform for Digital Commerce	Sambhram Nenad
ARET-2026_436	A Patch-Based Transformer Framework for Robust Cross-Dataset Retinal Vessel Segmentation	MB Girish
ARET-2026_437	Crack & Obstacle Prevention on Railway Track Using IoT	Rajesh S
ARET-2026_438	Smart Waste Management System Design Using Garbage Segregation Techniques	Rithesh