

AITC CSSP 2026 Program Schedule

Conference Mode: Virtual Conference

Date: June 27-28, 2026

Day I: 27 June 2026, Saturday

Time: 08.30 AM – 06.00 PM

Link I	https://meet.google.com/itu-jrpw-gtw
8.30 AM – 8.33 AM	Welcoming Chairs and Participants to the AITC CSSP2026 Hinweis International Conference
8.34 AM – 8.37 AM	Welcome Speech: Dr. Yogesh Chaba (General Chair)
8.40 AM – 9.00 AM	Keynote Speech: Dr. Pavithra G (Associate Professor, Dayananda Sagar College of Engineering, India)

Date: 27 June 2026	Screen I	Session I	Time: 09.05AM – 11.00AM
Link I	https://meet.google.com/itu-jrpw-gtw		
Chair 1: Dr. Yogesh Chaba (General Chair)		Chair 2: Dr. Sharik Ahmad (Sri Sairam Institute of Technology, India)	
Paper ID	Paper Title	Registered Authors	
AITC-2026_1	PalmPrint: A System of Deep Learning Approaches for Dermatoglyphics and Cognitive Personality Insights	Pavan Anil Temghare	
AITC-2026_3	Dectra : Thoracic Imaging with Deep Learning - Toward Smarter Healthcare	Pranjali Ashok Awchar	
AITC-2026_21	AI - Powered Financial Statement Analytics and Finance Product Recommendation	Shravani Kurumbhatte	
AITC-2026_25	A Non-Invasive Approach to Blood Group Prediction Using Fingerprint Biometrics and Swin Transformer	Rushikesh Chaudhary	
AITC-2026_29	Computer Vision Based Fitness Assessment Using Mobile Devices	Shravani Rajendra Porje	
AITC-2026_33	IoT-enabled smart farming architecture using CC3220SF Microcontroller	Akila R	
AITC-2026_38	AppCloneGAN: A Generative Adversarial Network Approach for Detecting Fake Mobile Applications	Gunjan Agrawal	
AITC-2026_39	Deaf Assist Smart Glasses	Riya Patil	

AITC-2026_40	'DAANSETU' A Machine Learning-Based Platform for Enhancing NGO-Donor Interactions	Lalit Sukdeo Patil
AITC-2026_42	IndiRoad-Net: An AI-Based Architecture for Automatic Road Network Extraction from Indian Satellite Imagery	Isra
		S Pravinth Raja
AITC-2026_43	Graph-Based Evidence Verification and Explainable RAG Framework for Space Missions	Sameera P Simha
AITC-2026_44	Optimizing Web Scraping for Enhancing Efficiency with NLP and Machine Learning	Atharv Gaikwad
AITC-2026_56	Cross-Sectoral Crash Contagion Forecasting: An Ensemble Learning Framework for Multi-Stock Market Crisis Prediction in Emerging Economies	Jenesh PravinKumar Pandya

Date: 27 June 2026		Screen II	Session II	Time: 09.05AM – 11.00AM
Link II		https://meet.google.com/gnk-gskq-bqj		
Chair 1: Dr. Pavithra G (Conference Chair)		Chair 2: Hirdesh Sharma (SR University, India)		
Paper ID	Paper Title	Registered Authors		
AITC-2026_59	Real-Time Facial Expression Recognition Using Optimized Convolutional Neural Networks	Arshdeep Singh		
AITC-2026_62	ReadAssist: An AI-Powered Intelligent Reading and Interactive Insight Generation System	Adhiraj Patil		
AITC-2026_66	A Comprehensive Systematic Review of AI-Based Tuberculosis Detection Using Imaging and Clinical Data	Satish Kumar Thakur		
AITC-2026_87	Multi-Parameter Smart Fatigue Monitoring and Alert System Using Machine Learning	Aditi Bibhishan Gade		
AITC-2026_92	Efficient Speech Denoising Techniques for Adverse Acoustic Conditions	Maneesh Kumar Singh		
AITC-2026_95	CaneShield: Vision-Based Full-Stack System for Real-Time Metal and Disease Detection in Sugarcane	Vibhavari Sanjay Galitkar		
AITC-2026_96	OceanFront: An LLM-Orchestrated Cloud-Native Framework for Real Time Ocean Intelligence	Vedang Abhay Mahajan		
AITC-2026_102	Comparative Analysis of UPI Fraud Detection Using Machine Learning	Om Shete		
AITC-2026_109	FLARE – Federated Learning for Aircraft Reliability Enhancement	P Thrisha Reddy		
AITC-2026_112	Cost-Intel: A Hybrid Deep Learning Framework using TabNet, HHO, and SHAP for Explainable Software Project Management	Dev Tulsidas Padhariya		

AITC-2026_114	Employee Task Overload and Burnout Detection Using Task-Based Analytics	Shivam Dhanaji Mane
AITC-2026_116	Early Identification of Students Requiring Academic Support: A Time-Sensitive Predictive Framework Using Interpretable Machine Learning	Aditya Namdev Mali
AITC-2026_122	Massive Data Ingestion and Aggregation Module for Threat Intelligence	Samruddhi Nanasaheb Mache

Break 11.00 AM – 11.15 AM

Date: 27 June 2026		Screen I	Session III	Time: 11.15AM – 01.00PM
Link I		https://meet.google.com/itu-jrpw-gtw		
Chair 1: Dr. Yogesh Chaba (General Chair)		Chair 2: Dr. Sharik Ahmad (Sri Sairam Institute of Technology, India)		
Paper ID	Paper Title	Registered Authors		
AITC-2026_134	Unlocking the Potential of Small-to-Medium LLMs in Autonomous Agent Architectures: A Comparative Analysis of Gemini, Llama, and Qwen	Gurleen Singh Bhatia		
AITC-2026_139	Attention-Enhanced BiLSTM with CNN Feature Fusion for Sentiment-Guided Social Media Noise Detection	Amitava Sarder		
AITC-2026_141	Snapmeet: EventTech Framework for Automating Multi-Stage Event Management	Aditya Raj		
AITC-2026_146	A Comparative Analysis of Advanced Retrieval-Augmented Generation Architectures: From Naive to Temporal Graph Approaches	Priya A Surana		
AITC-2026_147	IOT – Based Smart Vertical Farming System to Enhance Agricultural Sustainability	Rohan Vijay Nandwate		
AITC-2026_149	Multi-Objective Genetic Algorithm for Software Project Scheduling	Parth Dilip Nakti		
AITC-2026_150	FashionIQ-X: Multimodal Fashion Retrieval and Recommendation Using Vision-Language Models	Viomesh Kumar Singh		
AITC-2026_157	A Smart Patrol Monitoring Framework for Enhanced Accountability, Geofence Compliance, and Incident Reporting	Shreya Anil Nalawade		
AITC-2026_158	A Cryptocurrency Price Prediction using Linear Regression and LSTM	Sameer Shaikh		
AITC-2026_162	Indian Sign Language (ISL) Recognition & Translation System	Tanvee Dnyaneshwar Darwatkar		
AITC-2026_169	Machine Learning Based Network Intrusion Detection System	Priyanka SM		

Date: 27 June 2026		Screen II	Session IV	Time: 11.15AM – 01.00PM
Link II		https://meet.google.com/gnk-gskq-bqy		
Chair 1: Dr. Pavithra G (Conference Chair)		Chair 2: Hirdesh Sharma (SR University, India)		
Paper ID	Paper Title		Registered Authors	
AITC-2026_173	Fire Guard-AI: Intelligent IoT-Enabled Fire Prediction and Emergency Response System for Firecracker Industrial Safety		Mathu Balan A	
AITC-2026_183	CampusOrbit – An Intelligent Decentralized Placement ERP Using Hash-Based Integrity Verification, AI Shortlisting and NFT Credentials		Anushka Dondal	
AITC-2026_187	MYSKILLS: An AI-Powered Employee Skill Rating and Project Assignment System for Intelligent Workforce Management		Aditri Sivakumar	
AITC-2026_198	Brain Tumor Analysis and Prognosis		Rohan Yeole	
AITC-2026_208	AI Powered Interior Design & AR Visualization System		Gunda Sreyas Kumar	
AITC-2026_217	Optimizing Software Engineering English Translation Using A Transformer Model with Enhanced Grey Wolf Optimization		Kuldeep B Vayadande	
AITC-2026_234	UniRides: A Secure Multi-College Carpooling Platform Using Microservices and Privacy-Aware Location Matching		Swaraj Purkar	
AITC-2026_245	A BERT-Based Ethical Framework for Real-Time Toxicity Detection and Moderation in Social Media		Harshitha HS	
AITC-2026_253	CAPTCHA to Cognition: Replacing Traditional CAPTCHA with Adaptive Behavioral Intelligence Using Machine Learning and Deep Learning		Chaitanya R Chaudhari	
AITC-2026_256	A Novel Analysis of Intelligent Systems for Dynamic Bed Allocation using ML Algorithms		Rutuja Pawar	
AITC-2026_257	Design Optimization and Finite Element Analysis of a Six Cylinder Heavy-Duty Crankshaft Using Taguchi Method		Rohit R Biradar	

Lunch Break 01.00 PM – 01.30 PM

Date: 27 June 2026		Screen I	Session V	Time: 01.30PM – 03.30PM
Link I		https://meet.google.com/itu-jrpw-gtw		
Chair 1: Dr. Yogesh Chaba (General Chair)		Chair 2: Dr. Sharik Ahmad (Sri Sairam Institute of Technology, India)		
Paper ID	Paper Title		Registered Authors	
AITC-2026_258	Hybrid Intelligent EEG-Based Framework Integrating Deep Learning and Ensemble Methods for Accurate Early OCD Diagnosis		Suganya KS	
AITC-2026_263	RoboReward: Optimizing Vision-Language Reward Models for Scalable Robotic Learning		Manisha	
AITC-2026_269	Benchmarking Liquid Neural Networks Against LSTM and GRU for Time-Series Prediction		Nidhin Paul	
AITC-2026_271	Intelligent Adaptive Learning Ecosystem: A Multi Agent AI Framework for Personalized Education		Sahil Sanjay Korde	
AITC-2026_272	Empowering Digital Rights: Real-Time Detection of Piracy Channels on Telegram Using Machine Learning and Network Analysis		Rushikesh Pundlik Aghavane	
AITC-2026_273	AgeAlign: A Biomarker-Based System To Support Preventive Healthcare And Analyze Biological Aging		Pankaj Devidas Dahiwalkar	
AITC-2026_277	A Hybrid Framework-integrating a Radiomatic Features with CNN for Brain Tumor Detection		Simranpreet Kaur	
AITC-2026_283	FPGA Based Real Time Obstacle Detection and Alert System for Drones and Small Aircrafts		Supriya S	
AITC-2026_284	AI-Powered Smart Garbage Monitoring and Cleaning System		Sowjanya Salugu	
AITC-2026_286	A Comparative Analysis of Quantized TinyML Models vs. Edge AI Frameworks for Real-Time Industrial Anomaly Detection		Shravani Santosh Pawar	
AITC-2026_289	Smart Vehicle Tracking and Sensing System Based on IoT Application		Sricharan P	
AITC-2026_290	HandSpeak: A Sign Language Learning Platform (ISL)		Pranali Dasharath Yelavikar	
AITC-2026_293	Information Diffusion on Instagram Using SIR and SEIR Models		Manoj Kumar Srivastav	

Date: 27 June 2026		Screen II	Session VI	Time: 01.30PM – 03.30PM
Link II		https://meet.google.com/gnk-gskq-bqy		
Chair 1: Dr. Pavithra G (Conference Chair)		Chair 2: Hirdesh Sharma (SR University, India)		
Paper ID	Paper Title		Registered Authors	
AITC-2026_299	Autonomous Data Scientist Agent : A Multi-Agent System for End-to-End Machine Learning Automation		Supriya Rajaram Patil	
AITC-2026_303	A Generative AI-Driven IoT Framework for Automated Leaf Structure Analysis in Precision Farming		Ankit Khare	
AITC-2026_306	IoT-Based Smart Return Tag for Reducing E-Commerce Return Fraud		Dhanush Yadav C	
AITC-2026_310	Chaduranga: An Automated Chess Tournament Management System		Nandan Manjunath Naik	
AITC-2026_313	A Review of Quantum Key Distribution Systems under Environmental Noise		Shreedevi Prakash Gotur	
AITC-2026_315	Design and Implementation of a CNN-Based Framework for Predicting Autism Spectrum Disorder		Chodraju Lavanya	
AITC-2026_316	From Voice Commands To Healthcare: A Voice-Based Email Assistant For Visually Impaired Users		D Chandana Sudha	
AITC-2026_319	Adversarial Robustness of URLLC Traffic Classifiers Using Network KPI Features		Rajani P Kurup	
AITC-2026_328	Quantum-Safe Cryptography For Security Enhancement Using Lattice-Based LWE With Enhanced Approach		Shah Parshvi Zankesh	
AITC-2026_329	Open Deep Research: A Modular Graph-Based Framework for Automated Research Synthesis Using Large Language Models		Harshal Malani	
AITC-2026_330	UdaanIQ: A Unified Multimodal Pipeline For Resume-Driven Adaptive Assessment, RetrievalAugmented Tutoring And Behavioural Interview Simulation		Bhuvi N	
AITC-2026_331	Benchmarking Hybrid Trigonometric-RBF Kernels Against Classical KMeans for Structured Clustering		Abhishek Jangid	
AITC-2026_333	Environment-Based Adaptive Filtering and Selective Noise Cancellation in Hearing AIDS		Skanda N Shastry	

Break 03.30 PM – 03.45 PM

Date: 27 June 2026		Screen I	Session VII	Time: 03.45PM – 05.30PM
Link I		https://meet.google.com/itu-jrpw-gtw		
Chair 1: Dr. Yogesh Chaba (General Chair)		Chair 2: Dr. Sharik Ahmad (Sri Sairam Institute of Technology, India)		
Paper ID	Paper Title		Registered Authors	
AITC-2026_334	Marathi Paraphrase Detection Using Lexical Similarity and MahaBERT - Based Semantic Analysis		Sheetal R Dehare	
AITC-2026_336	A Perspective on Fine-Tuning and RAG Techniques for Indic Language Applications		Nachiket Deshpande	
AITC-2026_344	Intelligent AI-Based Framework for Comprehensive Risk Identification and Management in Construction Projects		Kuldeep Baban Vayadande	
AITC-2026_345	AGRO VISION: A Deep Learning Perspectives for Tulsi Leaf Detection and Disease Diagnosis using CNN and ResNet models		Damini Ratan Badgujar	
AITC-2026_346	AyurCard: An AI-Driven Unified Healthcare Ecosystem for Centralized Medical Record Management and Intelligent Disease Prediction		Sakshi Ramdas Phand	
AITC-2026_347	Deep Learning-Based Leaf Segmentation and Disease Classification		Aryan Prabhakar Shinde	
AITC-2026_348	Machine Learning-Based Intrusion Detection System for Public Wi-Fi		Renuka Kondabala	
AITC-2026_350	TDOA-Based Jammer Localisation in NavIC and LEO Satellite Systems		M Harshitha	
AITC-2026_355	EduEase: Real Time Learning Platform for Disabled Students		Shravani Rajendra Lokhande	
AITC-2026_358	Performance Analysis and Error Detection in 10m Air Pistol Shooting		Neelam Chandollikar	
AITC-2026_321	EQUIFLOW: A Heterogeneous Graph Based Deep Reinforcement Learning Framework for Adaptive Traffic Signal Control at Indian Urban Intersections		Sthothra Bhashyam Rishi	
AITC-2026_301	A Multi-Dimensional Study of Cryptocurrency Classification and Capital Rotational Behaviour			

Date: 27 June 2026		Screen II	Session VIII	Time: 03.45PM – 05.30PM
Link II		https://meet.google.com/gnk-gskq-bqy		
Chair 1: Dr. Pavithra G (Conference Chair)			Chair 2: Hirdesh Sharma (SR University, India)	
Paper ID	Paper Title			Registered Authors
AITC-2026_371	AI-Driven Smart Traffic Signal Control Using Computer Vision for Real-Time Traffic Optimization			Pranjali Pradeep Shinde
AITC-2026_502	Study Cram Scheduling and Learning Assistant Using Mixture-of-Recursions (MoR) in Agentic AI			Grace Gnanam J
AITC-2026_504	Physics-Guided Generative Adversarial Networks for Robust Low-Light Image Enhancement			Tushar Kundoo
AITC-2026_507	AI-Powered Multi-Agent Debugging Platform for Computer Science Education			Sai Venkata Aditya Vardhan Mandava
				Geetha RajaRajeswari Kuncha
				Prabhu sharanya Makkapati
AITC-2026_523	AI-Driven Blockchain-Based Smart Agricultural Supply Chain System			M Likitha
AITC-2026_529	PPE Compliance Monitoring Using Lightweight YOLO Object Detection Models			Srinithi S
AITC-2026_538	An End-to-End Pipeline for Automated Database Schema Generation using Local LLMs			Aswin K Reji
AITC-2026_539	An Edge-Optimized Deep Learning Framework for Real-Time Aquatic Pathology Detection and Automated Therapeutic Guidance			P A Muhammed Rishal
AITC-2026_540	Automated Coconut Maturity Detection and Timeline Prediction Using YOLOv8-Based Computer Vision			Snehit T Shiju
AITC-2026_541	Machine Learning-Based Multi-Module System for Student Depression Prediction and Behavioural Analysis			Abhishek S
AITC-2026_542	Proactive Network Health Management in WSNs: An Integrated Machine Learning and Deep Learning Framework			Manoj Bhade

Day II: 28 June 2026, Sunday

Time: 08.30 AM – 05.00 PM

Link I	https://meet.google.com/fpz-mtqe-sad
8.30 AM – 8.33 AM	Welcoming Chairs and Participants to the AITC CSSP2026 Hinweis International Conference
8.34 AM – 8.37 AM	Welcome Speech: Dr. Yogesh Chaba (General Chair)
8.40 AM – 9.00 AM	Keynote Speech: Dr. Vivek Srivastava (Assistant Professor, ABES Engineering College, India)

Date: 28 June 2026	Screen I	Session I	Time: 09.05AM – 11.00AM
Link I	https://meet.google.com/fpz-mtqe-sad		
Chair 1: Dr. Yogesh Chaba (General Chair)		Chair 2: Dr. Riya Sandeepsinh Gohil (LDRP Institute of Technology and Research, India)	
Paper ID	Paper Title	Registered Authors	
AITC-2026_544	A Bibliometric Analysis of Queuing Theory with N-Policy: Trends, Contributions, and Future Directions	Abhay Sharma	
AITC-2026_546	Improving image search accuracy using deep CNN features and KNN Matching	Shaik Samia Sana	
AITC-2026_548	Analysing risk patterns of Road accidents Severity using ML	K Sathwika	
AITC-2026_549	Explainable AI for Breast Cancer Detection in Mammograms Using Vision Transformers and Grad-CAM++	Mukesh Raj R	
AITC-2026_550	Deep Learning-Based Semantic Interpretation of Medical Lab Reports with Quantum-Enhanced Embeddings	Manoj Kumar R	
AITC-2026_553	FIN-SMART: A Unified AI Framework for Fraud Detection, Compliance Automation, and Customer Intelligence in Banking	Rutu Rahul Hinge	
AITC-2026_556	Privacy preservation in Apache Spark Big Data using AI Assistants	Nalla Rishitha	
AITC-2026_557	Analysis of Recursive Feature and Stochastic Gradient Boosting to Predict Skin Cancer	Chinthakunta Shiva Kumar	

AITC-2026_562	BLDC Motor Speed Controller using ATS-Tuned PID Controller	Palakoti Chandini
AITC-2026_564	Toolchain Unifier for Reasoning, Building and Operations	Nahush Avdhoot Atre
AITC-2026_565	A Web-Based Multimodal Vehicle Plate Recognition System	Tanvi Prashant Rajvaidya
AITC-2026_566	Integrating Rule-Based Decision-Making and Predictive Modeling for Enhanced User Engagement in Social Networks	Manoj Kumar Srivastav
AITC-2026_567	FinAI Sentinel: AI-Powered Personal Finance system	N Sathwika

Date: 28 June 2026		Screen II	Session II	Time: 09.05AM – 11.00AM
Link II		https://meet.google.com/fki-avei-mns		
Chair 1: Dr. M Sujithra (Conference Chair)		Chair 2: Dr. Rohit R (Carmel College of Engineering and Technology, India)		
Paper ID	Paper Title	Registered Authors		
AITC-2026_568	A Developer-Centric Machine Learning Framework for Continuous Burnout Risk Analysis	B Madhumitha		
AITC-2026_569	A Log-Guided Adaptive Framework for Concurrency Bug Detection in Distributed Systems	Shivateja Amaroju		
AITC-2026_572	Cleanup Connect: A Technology-Driven Approach to Integrated Urban Waste Management and Public Participation	Devansh Raysoni		
AITC-2026_573	Design and Development of a Wearable Biofeedback System for Real-Time Stress Management Using ESP32 and MAX30102	Prasheeta Priyesh Bang		
AITC-2026_579	Predictive and explainable machine learning framework for sustainable irrigation and crop Water Optimisation	Parvath Vaishnavi		
AITC-2026_581	A Reel-Driven Handmade E-Commerce Application to enrich customer's experience	Mohamed Anas		
AITC-2026_591	Real-Time Anomaly Detection In CCTV Surveillance Using Deep Learning	Avantika Sawant		
AITC-2026_597	A Hybrid Deep Composition Optimization Approach for Real-Time Portrait Photography Assistance	S Varunkanth		
AITC-2026_598	Blockchain-Enabled Lightweight Mutual Authentication Framework for Secure EV Tire Pressure Monitoring Systems	Nikilesh Konda		

AITC-2026_605	Design and Deployment of a RASA CALM Driven WhatsApp Chatbot for Automated Customer Support	Aryan Kumar
AITC-2026_612	Optimized Adaptive AI-Driven Traffic Management with Emergency Vehicle Prioritization Using YOLO-Based Detection and Fuzzy Logic Control	Darshana R
AITC-2026_613	Transformer-Integrated YOLO-SSD for Real-Time Traffic Monitoring and Pedestrian Detection	Caroline Ruth C
AITC-2026_619	Meta Consistent Attention Deficit Hyperactivity Disorder Assessment Suite	Shanu Mathew

Break 11.00 AM – 11.15 AM

Date: 28 June 2026		Screen I	Session III	Time: 11.15AM – 01.00PM
Link I		https://meet.google.com/fpz-mtqe-sad		
Chair 1: Dr. Yogesh Chaba (General Chair)		Chair 2: Dr. Kavitha Anil (Bineswar Brahma Engineering College, India)		
Paper ID	Paper Title		Registered Authors	
AITC-2026_620	Energy-Aware Adaptive Federated Cyber Defense for Internet of Drones Using Multi-Objective Reinforcement Learning		Praveen Kumar C	
AITC-2026_621	CP-FST: A Cognitive Privacy-Aware Federated Split Transformer for Secure Collaborative Healthcare Intelligence Systems		Stafin JR Shebu	
AITC-2026_623	SafeNet: AI-Powered Browser Extension for Real-Time Phishing Site Detection, User Protection, and Instant Warning Alerts		Jenila Nilofar J	
AITC-2026_625	Crop Disease Detection Systems: Techniques, Challenges and Trends		Vinay Sampatrao Mandlik	
AITC-2026_627	A Bibliometric and Systematic Review of Retrieval Augmented Generation Research: Evolution, Collaboration, and Emerging Themes		Aparna Joshi	
AITC-2026_628	Real-Time Scapular Dyskinesia Detection Using Computer Vision and Machine Learning : A Survey		Santosh Ramesh Halke	
AITC-2026_634	Challenges in Real Time Vehicular Accident Detection Using YOLOv8 and Trajectory Analysis		Mohamed Shajith S	
AITC-2026_637	A Machine Learning-Based Intrusion Detection Framework for Secure Communication in Next-Generation Computer Networks		Pushpavathi	

AITC-2026_639	Design and Analysis of Quad Band Antenna for 5G and IoT Applications	Varati N V D P Mowneesh
AITC-2026_641	A Framework of Image Processing Machine Learning Algorithms	Apoorva M
AITC-2026_647	Explainable AI for Loan Approval Decisions: Integrating Contextual SHAP with Dynamic Temporal Analysis	Muskan Chauhan

Date: 28 June 2026		Screen II	Session IV	Time: 11.15AM – 01.00PM
Link II		https://meet.google.com/fki-avei-mns		
Chair 1: Dr. M Sujithra (Conference Chair)		Chair 2: Dr. Rohit R (Carmel College of Engineering and Technology, India)		
Paper ID	Paper Title	Registered Authors		
AITC-2026_648	CertiBlock: Decentralized Blockchain Framework for tamper-resistant Certificate Issuance and Real-Time Verification	Kavya D		
AITC-2026_651	Scapular Dyskinesia Detection Using Machine Learning	Santosh Ramesh Halke		
AITC-2026_654	A Comparative Multi-Model Framework for Explainable Detection of AI-Generated Images Using Grad-CAM	B Karthikeya		
AITC-2026_663	Squint Eye Detection Using Machine Learning and Computer Vision	Neelam Chandolika		
AITC-2026_664	ChurnShield: Machine-Learning-Driven Customer Churn Prevention System	Dhanshri Deshpande		
AITC-2026_666	Biotrap: Biometric Honeytrap Security System	Aparna R		
AITC-2026_668	Advances in Deep Learning Approaches for Lung Cancer Diagnosis	Rhushikesh Kumar Gurav		
AITC-2026_672	FinSight: A Hybrid Financial-Agent System with Market Insights	Prathamesh Murkute		
AITC-2026_673	Smart Milk Testing For Milk Quality Monitoring			
AITC-2026_674	Detection and Classification of Network Attacks in Encrypted Wireless Traffic Using Machine Learning Techniques	Puttaraj C Tembadamani		
AITC-2026_675	Smart Rent Connect: A Web-Based Rental Property Management Platform	Vaidehi Pravin Kulkarni		

Lunch Break 01.00 PM – 01.30 PM

Date: 28 June 2026		Screen I	Session V	Time: 01.30PM – 03.15PM
Link I		https://meet.google.com/fpz-mtqe-sad		
Chair 1: Dr. Yogesh Chaba (General Chair)		Chair 2: Dr. Kavitha Anil (Bineswar Brahma Engineering College, India)		
Paper ID	Paper Title		Registered Authors	
CSSP-2026_45	Ensemble-Based Deep Learning Framework for Robust Sugarcane Leaf Disease Identification		Onkar Yuvaraj Khavare Yogita V Sawant	
CSSP-2026_71	AI-Powered predictive maintenance System		Harshvardhan Vitthal Shinde	
CSSP-2026_101	Hybrid Sensor and Vision Assisted Gesture-to-Voice Conversion System for Real-Time Assistive Communication		Ninu Rachel	
CSSP-2026_102	Secure Edge Wireless Communication with SPECK Lightweight Cryptography		Vidyashree KN	
CSSP-2026_117	An Explainable AI-Driven Web Platform for Crop Yield Prediction and Crop Recommendation Using Soil and Environmental Parameters		Jeevitha	
CSSP-2026_123	Multi-Agent Generative AI Framework for Patient-Friendly Medical Report Summarization using RAG		Sweeti Kumari	
CSSP-2026_130	CFD Investigation of Pulsatile Blood Flow in Axisymmetric Stenosed Porous Arteries with Velocity Slip Effects		Priyanga R	
			Girija Bai H	
CSSP-2026_132	Agri-Route: A Smart Advisory System for Farmers and Transporters		Varad Vaibhav Pakhale	
CSSP-2026_133	Real-Time IoT-Based Air Quality Monitoring System Using ESP32 and Cloud Integration		Shravani Prashant Shalrushi	
CSSP-2026_144	NETRA: A Decentralized LoRa-MANET Ecosystem for AI Driven Collaborative Reconnaissance in GPS-Denied Environments		Anvay Sinkar	
CSSP-2026_815	AIDriven Brain Tumour Detection Using Integrated ML and NLPBased Medical Diagnosis System		Jayashri Inchal	

Date: 28 June 2026		Screen II	Session VI	Time: 01.30PM – 03.15PM
Link I		https://meet.google.com/fki-avei-mns		
Chair 1: Dr. M Sujithra (Conference Chair)		Chair 2: Dr. Rohit R (Carmel College of Engineering and Technology, India)		
Paper ID	Paper Title		Registered Authors	
AITC-2026_185	Multimodal Cyberbullying Detection using Text, Emojis, and Images		Pulivarthi Sandhya Pannala Renuka	
AITC-2026_214	Enhancing Medical Visual Question and Answering Through Domain-Specific LLMs & ILA Framework		Atla Hruthvika	
AITC-2026_244	Contextual Cyberbullying Detection using DeBERTa and LSTM for Sequential Text Analysis		Golve Anusha Atluri Aasritha	
AITC-2026_677	Merkle Tree-Based Framework for Real-Time Data Integrity Visualization		Madhu Bhan	
AITC-2026_679	Design and Implementation of an Automated Real-Time Facial Recognition Attendance System with Advanced Liveness Detection		Shreyash Prakash Warade	
AITC-2026_680	Communication Effectiveness and Business Performance Dynamics		Vijay Sonawane	
AITC-2026_684	Enhancing Multi-Disease Prediction Using Deep Learning and Convergence Based Optimization		Sujata Ramesh Ambhore	
AITC-2026_687	A Neural Universal Dependencies-Based Framework for Analyzing POS Divergence in Marathi Automated Short Answer Evaluation		Aarti P Raut	
AITC-2026_688	Self-Learning Log-Based Failure Prediction Using LSTM for Proactive System Reliability		Sushma DS	
AITC-2026_691	A Class-Based Random Number Generator with Entropy Strength Classification for NIST-Compliant Cryptographic Applications		Sanjeev Kumar Sinha	
AITC-2026_692	A Lightweight Cross-Platform Sandbox for Behavioural Monitoring and Safe Python Script Analysis		Anusha A Katwenavar	

Break 03.15 PM – 03.30 PM

Date: 28 June 2026		Screen I	Session VII	Time: 03.30PM – 05.00PM
Link I		https://meet.google.com/fpz-mtqe-sad		
Chair 1: Dr. Yogesh Chaba (General Chair)		Chair 2: Dr. Kavitha Anil (Bineswar Brahma Engineering College, India)		
Paper ID	Paper Title		Registered Authors	
CSSP-2026_816	Bidagri Invention to Innovation		Sadanaa S	
CSSP-2026_817	Edge-AI Wearable For Real-Time Health Monitoring, Intelligent Medical Analysis, and Proactive Alert Management		Shanthu Kumar	
CSSP-2026_826	MoneyWise: A Bilingual Platform for e-Rupee Literacy		Rishika Mathur	
CSSP-2026_828	Research on Characteristics and Location Technology of Low-Current Line-to-Ground Faults in Distribution Networks		Patel Mahesh Nileshbhai	
CSSP-2026_830	Portable Photovoltaic System for Charging and Micro-Scale Heating		Neelam Chandolika	
CSSP-2026_831	A Comparison of Classical Machine Learning and Deep Learning Methods with a Proposed Transformer-Based Framework for Network Traffic Prediction, Congestion Control and Intelligent Routing in Wireless Networks		Mahe Mubeen Akhtar D	
CSSP-2026_834	Separation and Detection of Sugar in Raw Milk for Dairy Applications		Nishanth Kiran Mutt	
CSSP-2026_836	IoT based Multi-Parameter Water Quality Monitoring System Development		Sriram Samarth	
CSSP-2026_837	Context-Aware IoT Systems Using Real-Time Data Analytics		Prateek Kumar	

Date: 28 June 2026		Screen II	Session VIII	Time: 03.30PM – 05.00PM
Link I		https://meet.google.com/fki-avei-mns		
Chair 1: Dr. M Sujithra (Conference Chair)		Chair 2: Dr. Rohit R (Carmel College of Engineering and Technology, India)		
Paper ID	Paper Title		Registered Authors	
AITC-2026_367	A Machine Learning-Based Framework for Air Quality Analysis, Ozone Prediction, Procedural Visualization, and Carbon Footprint Assessment		Aarya Atul Thombre	
AITC-2026_503	Innovative Ceiling Fan based Suicide Prevention System		Vasepalli Mounika	

AITC-2026_693	Brain Tumor and Alzheimer Detection Using CNN	Prajyot Pujari
AITC-2026_696	Smart Rural Energy Networks Using AI-Based Forecasting System	Pravin Shankarrao Rane
AITC-2026_697	Compliance-First Hybrid Framework for Automated Insurance Claim Verification	Kumar Kolhe
AITC-2026_698	Cyber-Attack Detection in Industrial IoT Using Simulation	Amol Shankarrao Rane
AITC-2026_702	Hybrid PSO–Aries Metaheuristic Optimization Algorithm for Continuous Optimization	Ashish Kumar
AITC-2026_703	Nocturnal Seizure Monitoring via Monocular Depth Estimation and 3D Point Cloud Analysis	Gnaneswari Gnanaguru
AITC-2026_704	Customer-Driven Marketing Strategies in the BankingSector: An Analytical Study on Customer Demographics and Perceptions	Suruti
AITC-2026_706	Development of Nanotechnology-Based Method of Generating Pure Water From Dirty water using AI-ML & IoT Techniques with Nano Powdered Concepts	Harsh Sharma
AITC-2026_707	Design & Development of an Intelligent Smart Solar Switching Tracking System used for Smart Energy Meter System Utilizing a Mobile App	Armaan Anil Narang

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>