

## MLIP & AEMI 2026 Program Schedule

Conference Mode: Virtual Conference

Date: February 22, 2026

<b>Link</b>	<a href="https://meet.google.com/sfj-yivm-yhh">https://meet.google.com/sfj-yivm-yhh</a>
8.30 AM – 8.33 AM	Welcoming Chairs and Participants to the MLIP AEMI2026 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. Neha Gupta (Associate Professor, ABES Engineering College, Ghaziabad, India)
9.05 AM – 9.25 AM	Keynote Speech: Praveen Kumar Pal (Principal Software Engineer, Nokia of America Corp., USA)

<b>Date: 22 February 2026</b>		<b>Session I</b>	<b>Time: 09.30AM – 11.30AM</b>
<b>Link</b>	<a href="https://meet.google.com/sfj-yivm-yhh">https://meet.google.com/sfj-yivm-yhh</a>		
<b>Chair 1: Dr. Yogesh Chaba (General Chair)</b>		<b>Chair 2: Ramesh Kasarla ( Principal Engineer, Comcast, Virginia, United States)</b>	
<b>Paper ID</b>	<b>Paper Title</b>	<b>Registered Authors</b>	
MLIP-2026_14	Hybrid Deep Learning Framework for Chronic Kidney Disease Prediction using 1D-CNN and Soft Voting Ensemble Classifier	JM Raswanth Sabarish	
MLIP-2026_18	Scene Text Recognition of Indian Languages in Natural Scene Images	Sanugommula Sai Pranitha	
MLIP-2026_19	AI Based Road Analysis System Using YOLOv8 Inception V3 Augmented Reality and Explainable AI	Tanvee Darwatkar	
MLIP-2026_21	Gesture And Voice Controlled Virtual Mouse	Purva S Kumbhalwar	
MLIP-2026_22	Intelligent Real-Time Anomaly Detection And Autoblocking Framework For Server Security Using Machine Learning	G Sangeetha	
MLIP-2026_33	EduLite: An AI-Enhanced Virtual Classroom Platform for Modern Education	Priyanka Manke	
MLIP-2026_40	Innovations in Stroke Identification A Machine Learning-Based Diagnostic Model using Neuroimages	Kasanagottu Snehitha	

MLIP-2026_44	Decentralised Voting System Using Blockchain Technology	Kumaramangalam Niharika
		Kadiyala Hari Chandana
MLIP-2026_47	Smart Detection of Ad Click Fraud via Machine Learning and Deep Learning Algorithms	Kataru Meghana
MLIP-2026_59	Digital Therapeutic Mobile Application for Supporting Children with Attention Deficit Hyperactivity Disorder	Melbin Dominic Jose
MLIP-2026_63	DeepGuard: A Real-Time Multi-Modal Deepfake Detection and Classification System	Ayush Bhushan Someshwar
MLIP-2026_64	ChronoDR-Net: A Multimodal Temporal Transformer Framework for Longitudinal Prediction of Diabetic Retinopathy Progression	Gayathri K
MLIP-2026_65	CA-RPL-QM: A Lightweight Congestion-Aware Objective Function for RPL using Link Quality and Queue Threshold Monitoring	Prashanth Singh

**Break 11.30 AM – 11.45 AM**

<b>Date: 22 February 2026</b>		<b>Session II</b>		<b>Time: 11.45AM – 01.30PM</b>	
<b>Link</b>		<a href="https://meet.google.com/sfj-yivm-yhh">https://meet.google.com/sfj-yivm-yhh</a>			
<b>Chair 1: Dr. Yogesh Chaba (General Chair)</b>			<b>Chair 2: Dr. Nikita R Shetty (Swami Vivekananda University, West Bengal, India)</b>		
<b>Paper ID</b>	<b>Paper Title</b>			<b>Registered Authors</b>	
MLIP-2026_70	Early Detection of Parkinson's Disease using Voice and Motion Data			Amruta Ramdas Sutar	
MLIP-2026_74	Fusion Based AI Model for Spinal Cord Outcome Prediction in Diabetic Patients			Nethya Devi P	
MLIP-2026_75	Intelligent Disease Monitoring and Alert Framework Using Streamlit			Chitvan Kumar	
MLIP-2026_78	Brain Hemorrhage Detection			Jesilda Deanisha Ruelia Braganca	
				Collins Agnelo Pereira	
				Halimasadiya Abdul	
MLIP-2026_80	Artificial Intelligence Techniques for 6G Network Communication: A Comprehensive Review and Performance Analysis			Samiksha Mathur	
MLIP-2026_81	EmoGita: A Multimodal Emotion-Aware Retrieval-Augmented Framework for Personalized Bhagavad Gita Guidance			Varigala Pavan Praneeth	

MLIP-2026_82	Beyond the Hype: A Novel Hybrid Architecture for Layer-2 Scalability Integration & Privacy Preserving Computations	Shivam Khandelwal
MLIP-2026_86	CurriculumLip: Progressive Visual Speech Recognition via Self-Supervised and Supervised Curriculum Learning	Harshita
MLIP-2026_87	Agile Methodologies for Embedded Systems	Aayushi Shukla
MLIP-2026_507	Agentic AI for Sports Violation Detection by Using Explainable AI	Rajkanya Pravin Joshi
MLIP-2026_510	IoT-Driven Milk Adulteration Detection System	Harshavardhan M

### Lunch Break 01.30 PM – 02.00 PM

<b>Date: 22 February 2026</b>		<b>Session III</b>	<b>Time: 02.00PM – 03.30PM</b>
<b>Link</b>		<a href="https://meet.google.com/sfj-yivm-yhh">https://meet.google.com/sfj-yivm-yhh</a>	
<b>Chair 1: Dr. Yogesh Chaba (General Chair)</b>		<b>Chair 2: Dr. Nikita R Shetty (Swami Vivekananda University, West Bengal, India)</b>	
<b>Paper ID</b>	<b>Paper Title</b>	<b>Registered Authors</b>	
MLIP-2026_514	FableCraft: An AI-Based Personalized Marketplace with Multimodal Storytelling for Local Artisans	Mohammed Anas	
MLIP-2026_519	Biometric Emotion Profiling Framework for Safe Audio Deep Fake Detection In Voice Authentication Systems	Preeti Shamrao Wathore	
MLIP-2026_520	Real Time Patient Health Monitoring Using IOT and Machine Learning Techniques	Pulipati Dundi Venkata Naresh	
MLIP-2026_522	Finding Missing Persons Using AI: A Face Recognition Method	Amrutha Suggula	
MLIP-2026_523	Trustworthy Synthetic Financial Data Generation Using CTGAN With Explainable AI: A Novel Trust Score Framework For Credit Risk Assessment	Avani Atul Dongare	
MLIP-2026_528	An LLM-Driven Multi-Agent Framework for Behavior-Based Stock Market Simulation	Kanchugantala Sai Sravya	
MLIP-2026_530	Evo-Fit: A Genetic Algorithm-Driven Generative AI Framework for Personalized Wellness and Mental Health Optimization	Natakarani Shyam	
MLIP-2026_531	Explainable AI-Based Phishing Detection Using TF-IDF-SVD Embeddings and XGBoost Classification	B Narendra Reddy	
MLIP-2026_533	Diet Box: An AI Powered Personalized Diet and Management System	J Bhanu Venkat Sai	

MLIP-2026_534	AutoZero – Automated Zero-Day Exploit Discovery Framework for Web Applications	Dinesh Karthic M
---------------	--	------------------

### Break 03.30 PM – 03.40 PM

<b>Date: 22 February 2026</b>		<b>Session IV</b>	<b>Time: 03.40PM – 05.30PM</b>
<b>Link</b>		<a href="https://meet.google.com/sfj-yivm-yhh">https://meet.google.com/sfj-yivm-yhh</a>	
<b>Chair 1: Dr. Yogesh Chaba (General Chair)</b>		<b>Chair 2: Dr. Nikita R Shetty (Swami Vivekananda University, West Bengal, India)</b>	
<b>Paper ID</b>	<b>Paper Title</b>	<b>Registered Authors</b>	
MLIP-2026_535	Enhancing the Interactivity of Weather Forecasting Web Application using Metaverse	Ramanadham Syam Babu	
MLIP-2026_536	Heal Sphere: Health Recommendation System Using LLM	Budati Manideep	
MLIP-2026_537	Intelligent Car Demand Prediction for Urban Mobility Optimization	A Sanjeev Charan	
MLIP-2026_539	Federated AI Agents for Privacy-Preserving Collaboration Between Healthcare Providers and Insurance Systems	Perla Manasa	
MLIP-2026_541	AI Literacy for the Future: Responsible Usage, Critical Thinking, and Ethical Awareness	Bharathi S	
MLIP-2026_543	Empirical Profiling of Noise Growth in the BGV Scheme using Lattigo V6	Gokul S Unnikrishnan	
MLIP-2026_544	An Enhanced Real Time DDoS Attack Detection using LSTM and Double DQN with Dueling Networks	Rachana Kamble	
MLIP-2026_547	Pre-emptive 3D Visualization of Architectural Blueprints Using Deep Learning	Sushma Nagdeote	
MLIP-2026_551	Privacy And Security in Cloud of Things: Concepts and Key Issues	Abhishek Bhatt	
MLIP-2026_553	A Machine Learning Enhanced Portable Electronic Nose For Seafood Freshness Evaluation	Nune Srinivas	
AEMI-2026_6	Breast Cancer Detection using Histopathology Images	Mayuri Ashok Pawaskar	
AEMI-2026_7	Adaptive Impedance Tracking (AIT)	Mohanram K	
AEMI-2026_501	AQUASENSE: Smart Water Leakage Detection System	Vidhi Vashishta Mane	

**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>

