

POSTER SESSIONS OF PReMI 2025			
December 12, 2025 (15:00 - 17:00 IST)			
Short Oral + Poster Session P1			
Session Chair: Prof. Nishchal Verma, Prof. Sriparna Saha			
Poster ID	TRACKS	PAPER TITLE	PAPER ID
P1	Artificial Intelligence	A Tapestry of Algorithms: Crafting Robust PCOS Diagnosis with Hybrid Models	77
P2		LeafGuard: Deep learning-based plant leaf disease prediction model for sustainable world	136
P3		Radial Expansion based Semi-Supervised Learning for quality Compact Clusters	171
P4		Autonomous Vehicle Steering Angle-Prediction With Multi-Head Self Attention Transformers	211
P5		SVM-Guided GraphSMOTE: An Oversampling Strategy for Class Imbalance in EEG-Emotion Recognition	231
P6		CONTINUOUS INDIAN SIGN LANGUAGE TRANSLATOR	274
P7		A Multimodal Explainable AI Framework for Interpreting Image Classifiers	285
P8		A Transfer Learning Driven Edge AI Framework for Near Real-Time Arrhythmia Detection from ECG Images	288
P9		Lightweight Presentation Attack Detection for Contactless Fingerprint Recognition	405
P10		Predicting Eye Cancer Survival Using Feature Selection and Ensemble Machine Learning Techniques	413
P11		Decentralized Patient Mortality Prediction: A Federated Learning Approach with Neural Networks	427
P12		Hybrid Neural Model for Classification of Neurodegenerative Gait Disorders	492
P13		Cross-Modal Representation Alignment in Intelligent Traffic Systems via Mutual Information Maximization	501
P14		ProPexRAG Enhanced GraphRAG using Prompt Driven Prompt Execution	504
P15	Computer Vision	Towards Interpretable Detection of Synthetic Imagery	131
P16		Federated Learning for Better Generalisation in Synthetic Facial Image Detection	195
P17		Air Canvas	214
P18		Lesion Quadrant Classification Algorithm for identification of DR Stages	252
P19		Robust Deepfake Detection Using STFT based Phase Features of Physiological Signals	262
P20		A Novel Explainable AI-Based Approach for Poverty Detection using Land Use and Land Cover Classification	269
P21		AI-Driven Hand Gesture Recognition with Adaptive Zoom for Smart Proximity-Based Computer Interaction	344
P22		Predicting Himalayan Glacier Melting with Spatio-Temporal Graph Neural Networks Using Satellite Imagery	430
P23		Enhancing Hyperspectral Imagery Classification using CNN and ViT	568
P24	Medical Imaging	BiEncoder-ResMambaUNet	106
P25		A Hybrid Framework for Automated Pancreas Segmentation in Abdominal CT Imaging	127
P26		Understanding Post-Disaster Queries Using Social Media Network Analysis and a Machine Learning Model: A Study of Turkey and Syria Earthquake 2023 Disaster	144
P27		Tract-Specific Biomarker Discovery for Early Alzheimer's Disease Using Sparse Diffusion MRI and AI framework	164
P28		VM-CycleGAN: A Lightweight CycleGAN Framework for MRI Translation from 3T to 7T	279
P29		"Deep Attention in Radiology: A Comparative Study of VGG19 and Mobile Net for Chest X-Ray image Classification"	282
P30		Colon Polyp Detection and Segmentation with YOLOv8 and Attention-Augmented U-Net Model	321
P31		CerviSegNet: A Tailored Transformer Encoder and Convolution Decoder Paired Network for Automated Cervical Cell Segmentation with Adaptive Deep supervision	400
P32		An Improved Deep Learning Framework for Diabetic Retinopathy Screening using Fractional Order Optimization	539
P33			Adaptive Hybrid Retrieval-Augmented Generation for Document-Based QA: Implementation and Multi-Metric Evaluation
P34	AsCap-GPT2: A Data-Efficient Assamese Image Captioning Framework with Pretrained GPT-2		204

P35	Natural Language Processing	Robust Sarcasm Detection via Dual-Pathway Modeling of Contextual and Affective Cues	311
P36		TinyTakes: Efficient ABSA for Movie Reviews	315
P37		Divergence-Aware Selective Data-to-Text Generation with LLMs for Factual Consistency	403
P38		IndiHealthBench: Evaluating Large Language Models for Clinical Translation Across Indian Linguistic Diversity	436
P39		Interpreting Masked Language Model Features with Decomposition and V Information	452
P40		Pioneering Rule-Based Relation Extraction for Assamese: A Case Study on Biographical Texts	456
P41		Graph based Context-Aware Sentiment Driven Fake News Detection Framework	491
P42		A Dual-Attention Sparsemax Model for Adversarial Neural Topic Modeling	565
P43		Enhancing Sentiment Analysis with Retrieval-Augmented Generation and Domain-Specific Fine-Tuning	584
P44		Pattern Recognition	Multi-Label Granular Ball Twin Support Vector Machine
P45	Word-level Hindi OCR Correction Using Confusion-Aware Candidates and RoBERTa Re-ranking		319
P46	Comparative Study of Hindi Handwriting Features in Machine Learning-Based Personality Analysis		424
P47	A Graph Neural Network Approach for Parameter Estimation in Bounded Confidence Models		532
P48	Addictive Pattern Identification in Video Games: A VLM Based Approach		573

POSTER SESSIONS OF PReMI 2025

December 13, 2025 (15:00 - 17:00 IST)

Short Oral + Poster Session P2

Session Chair: Dr. Ranjeet Kumar Rout, Prof. Sushmita Mitra

Poster ID	TRACKS	PAPER TITLE	PAPER ID
P49	Bioinformatics	A Fusion of LSTM and Transformer Networks for Gene Expression based Cancer Classification	527
P50	Cyber-physical systems	Adaptive Containerized Honeypots Using Docker for Enhanced Network Defense	108
P51		A Parallel Cryptographic Hashing Technique For Securing Educational Credentials	341
P52		Blockchain-Enabled Decentralized Spam Call Detection Framework using ML Scoring	445
P53	ML Applications	Neural Orchestration for Multi-Agent Systems: A Deep Learning Framework for Optimal Agent Selection in Multi-Domain Task Environments	2
P54		SE-SwinUNet++: Enhanced Transformer-based Segmentation for Brain Tumors Using FLAIR MRI Images	7
P55		Text Classification using LLM and Group Relative Policy Optimization (GRPO)	45
P56		Context-Aware Image Description via Dual-Stream Visual Encoding and Guided Multimodal Learning	57
P57		Quantifying Malware Evasion: Comparative Analysis of Advanced Techniques and Detection Using QES-Malware Framework	122
P58		Understanding the Phonetic Similarity in Imagined Speech using Cross-task Saliency Mapping	189
P59		A Comparative Analysis of KAN and MLP Models for Classification	230
P60		DA-VIDSA: Domain Adaptation using Vision Transformers with Instance-Level Discrimination and Statistical Alignment	246
P61		S2T-Net: Spatial-Spectral Transformer Network for Hyperspectral Brain Tissue Classification	360
P62		INSAG: An Agentic AI Model for Sentiment Analysis from Indian Code-Mixed Language	368
P63		Evaluating LLMs for Causal Extraction from Transcribed Hindi Agricultural Data	401
P64		Assessing Digital Intervention for Studying Cognitive Abilities in Autism: A Pilot Study on Feasibility and Engagement	449
P65		Automated ECG Arrhythmia Classification Using CWT Scalogram Graph and Attention Networks	467
P66		An Explainable Deep-Clustering Approach to Assess Climate Vulnerability in India	553
P67		Lightweight Graph Neural Network Framework for Seizure Detection Using Single-Channel EEG	558

P68		Krylov-Accelerated Federated PINNs for 2D PDEs with K-FAC+CG	578
P69	Edge AI	Real-Time Detection of Personal Protective Equipment in Construction Sites Using YOLOv5: A Computer Vision-Based Safety Compliance Framework	64
P70		Exploring Machine Learning Topologies at Home with Tiny Constraints for Presence Classification	438
P71		Granular Computing Enhanced Federated Learning Framework on Edge Devices	535
P72	Health Analytics	WAhNet: Weighted Augmented Hybrid Network for Alzheimer's Disease Detection	101
P73		Feature Selection and SHAP-Based Interpretability in ML Models for AMR Prediction in Klebsiella pneumoniae	187
P74		DETER: Directed Event-Trajectory GNNs on MIMIC-III for Medium-Term Readmission Forecasting	275
P75		Multistage Fusion Framework for Coronary Artery Disease Detection from Multichannel Phonocardiogram	300
P76		Ontology-Driven Semantic Knowledge Graph Construction and Analysis for the Cancer Hallmark "Sustaining Proliferative Signaling"	302
P77		Explainable Ensemble Learning for Assessment of Major Depressive Disorder Severity	480
P78		Health-Aware Food Recommendations for Thyroid Patients Using Machine Learning and Collaborative Filtering	552
P79		XSleepFormer: A Compact CNN-Transformer for EEG Sleep Stage Classification with Cross-Subject and Cross-Age Generalization	616
P80	Image Processing	Performance Analysis of Entropy-based Meta-heuristic Image Multilevel Thresholding Techniques Using SAD Metric	13
P81		Developing High Performance Anomaly Detection Models with Deep Learning Algorithms and Data Augmentation for Enhancing Visual Inspection of Metal Manufacturing	123
P82		Beyond the Blink: Decoding Magnified Facial Micro-Expressions with Transfer Learning	345
P83		Accelerated Feature and Pose Estimation for Time-Critical Pick-and-Place Applications	471
P84	Miscellaneous	Pose-Invariant Biometric Recognition of Cattle Using 2D Visual and 3D Structural Features	268
P85		Edge-Guided Transfer Learning Model for Hast Mudra Classification	342
P86		AI at the Chalkface: A Multi-Agent RAG Assistant for Active Learning in STEM	505
P87	Quantum AI	Superpixel Segmentation Using Quantum Approximate Optimization Algorithm for Binary Labelling	68
P88		Verifiable (k, l) -Threshold Quantum Secret Sharing Using Multivariate Polynomials	208
P89	Soft Computing / Computational Intelligence	Decentralized Bilevel Optimization for Real-Time V2V Coordination and Collision Avoidance	474
P90	Speech and Audio Processing	A Low-Cost, Language-Independent Framework for Mild Cognitive Impairment Detection Using Speech Signals	332
P91		Hybrid fingerprinting of human voice under distortion	338
P92		Whisper-Based Multilingual ASR For Indic Languages	601
P93		Detection of Cloned Voice in Marathi using Acoustic and Spectral-Temporal Features.	618
P94		MHTVDD(Multilingual Half-Truth Voices for Deepfake Detection)	648
P95	Swarm Intelligence	Quantum Swarm Intelligence Combined with Kapur Entropy for Optimized Retinal Image Segmentation	166
P96	Video Processing	Automated Tracking of Ocular Movements of Fish using a Semi-Supervised Algorithm: A Laboratory Study on Optokinetic Response of Adult Zebrafish	381