



**Schedule of Prsentation OFFLINE Mode**

Date: 07/05/2026

<b>Track Name: Artificial Intelligence and Machine Learning</b>	<b>Session Id - AIML-S1</b>
<b>Internal Session Chair: Dr. Rupali Umbare</b>	
<b>Mobile: 9890052187</b>	

Sr.No.	Paper ID	Title	Time	Venue
1	180	NeuroAdapt: EEG-Free Brain-Inspired Image Classification System with Real-Time Adaptive Fine-Tuning	10.00am Onwards	IT Conference Room (Room No - A-111)
2	187	Diabetic Retinopathy Detection Using Deep Learning Techniques	10.00am Onwards	
3	254	Customer Behavior Analysis Using Artificial Intelligence, Machine Learning, and Data Analytics	10.00am Onwards	
4	1119	Mental Health Detection Using EEG Signals	10.00am Onwards	
5	1174	AuraAlert: An AI-Powered Real-Time Women's Safety Platform with Geospatial Crime Analytics	10.00am Onwards	
6	1176	AI Based Retinal Image Analysis for Multi-disease Detection Diagnosis - A Systematic Review	10.00am Onwards	

<b>Track Name: Artificial Intelligence and Machine Learning</b>	<b>Session Id - AIML-S2</b>
<b>Internal Session Chair: Dr. Pallavi Tekade</b>	
<b>Mobile: 8483934912</b>	

Sr.No.	Paper ID	Title	Time	Venue
1	1178	Machine Learning Framework For Early Diabetes Prediction based on Clinical Risk Factors	10.00am Onwards	Network Lab IT Dept (Room No - A1-107)
2	1305	Learning-Based Methods for 3D Terrestrial Surfaces Reconstruction from Satellite Imagery: A Comprehensive Survey	10.00am Onwards	
3	1360	Data-Driven Aerodynamic Coefficient Prediction for Bus Bodies Using CFD-Generated Datasets	10.00am Onwards	
4	1376	Privacy-Preserving Federated Learning for Multi-Disease ICU Outcome Prediction Under Realistic Clinical Heterogeneity.	10.00am Onwards	
5	1407	ChequeTrak: An Integrated Deep Learning Pipeline for Handwritten Text Extraction and Signature Region Extraction in Indian Bank Cheques	10.00am Onwards	
6	1408	Intelligent Audio-Video Dubbing with Neural Lip Movement Synthesis Using Wav2Lip	10.00am Onwards	

<b>Track Name: Artificial Intelligence and Machine Learning</b>	<b>Session Id - AIML-S18</b>
<b>Internal Session Chair: Dr. Jayesh M. Sarwade</b>	
<b>Mobile: 9860834782</b>	

Sr.No.	Paper ID	Title	Time	Venue
1	541	Effective Diagnosis of Brain Tumors with MRI Scan Images Using Efficient Transfer Learning Classification Technique	10.00am Onwards	Project Lab IT Dept (Room No - A1-112)
2	551	A Hybrid CNN-Based Model for Accurate Dermatological Image Classification	10.00am Onwards	
3	760	SafeRide- AI Enabled Smart Road Safety Violation Detection and Monitoring System Using Neural Vision	10.00am Onwards	
4	864	PATHPILOT: AI POWERED CAREER COUNSELLING AND GUIDANCE PLATFORM	10.00am Onwards	
5	1177	CNN Driven Pneumonia Detection using Explainable AI Methods	10.00am Onwards	

