



**International Conference on Science  
Technology Engineering & Maths for  
Sustainable Development (ICSTEMSD-  
2025) 21<sup>st</sup> February, 2025**



<b>Paper Presentation Schedule</b>		
<b>Date:</b> 21-02-25	<b>Track: 6 : Embedded Electronics and Computing Systems</b>	<b>Session: 11 a.m to 1 p.m</b> <b>Venue: Smart Class Room-4,</b> <b>4 th Floor, Phase I</b>
<b>Paper ID</b>	<b>Title</b>	
38	Compact EBG Based Checkerboard Surface For Radar Cross Section Reduction	
104	Autonomous Environment Surveillance Robot	
110	Electric Vehicle Adoption and Its Impact on Smart Cities	
131	Smart IOT Based Pollution Monitoring System For Air and Water	
134	Developing AI-Based Solutions for Threat Detection, Intrusion Prevention, Security Analysis, and Energy Consumption	
135	Track My Presence	
138	4 FACTOR AUTHENTICATION	
140	Optimizing EMG Signal Analysis with Advanced Machine Learning Techniques	
141	Blood Connects To All	
142	Leveraging NLP for Adaptive NPC Development and Procedural Content Generation	
145	Analyzing Network Intrusion Detection System based on machine learning algorithms	
191	Skill Quest: Integrating Personalized Learning and NLP-Driven Simulations for Career Growth	
201	AI Healthcare Management System	



**International Conference on Science  
Technology Engineering & Maths for  
Sustainable Development (ICSTEMSD-  
2025) 21<sup>st</sup> February, 2025**



204	Revealing the Internet of Things' (IoT) Future: Use Cases and Industry Trends
208	GRC Courier Management System
213	Foodies - Smart Restaurant Management and Ordering System
214	Gamified Personal Finance Management App
217	Glaucoma Detection Using Deep Learning Techniques
222	Development of Robust and Efficient Face Recognition based Attendance system using Machine Learning
225	Building Momentum: Machine Learning for Predicting Stock Performance with Technical Indicators
234	Smart IOT Based Substation Automation
238	Medical IOT- A Pervasive Innovative Technology in Health-Care
246	Cloud Gaming With Project Calico
248	AI Assisted Placement Tool
250	Core Elements of Machine Type Communication in 6G
269	ABIVS: Automated Business Intelligence and Visualization System
273	Heart Disease Prediction using Machine Learning
285	Smart Attend : Face Recognition & Analytics with Email Alerts
296	Blockchain Based Crowdfunding

Faculty Coordinator: Prof. Trishala Dixit & Prof. Nilesh Shimpi

Lab Assistant: Sandesh Gurav

Faculty Coordinator: Prof. Trishala Dixit & Prof. Nilesh Shimpi

Lab Assistant: Sandesh Gurav