



Department of Research and Development
SILVER SUMMIT

**2026 International Conference on Emerging Trends in
Mobile Computing and Sustainable Informatics**

Technical Sponsored by



Date: June 17 – 18, 2026

Technical Co-Sponsored by



Session 2 Track Name: Mobile Computing

Date : 17.06.2026 Wednesday

Timing: 02.00 pm - 04.00 pm

Venue : Falconry Seminar Hall

eCF Paper Id	Title of the Paper	Name of the Authors
ICEMCSI2026-555	MELO-NET: Melanoma Disease Classification using Deep Learning- based Feature Pyramid Network	Ashvanth louison A and Ben Sujitha B
ICEMCSI2026-561	QoS-Aware Federated Deep Reinforcement Learning for 6G Cell-Free Network Slicing	Madhushree M, Nagamani K, Nishchitha M H, G Deenadayalan and Nagendra J
ICEMCSI2026-573	Multi-Sensor Based Automatic Food Authenticity Detection System	Bhoomika Byali, Rashmi M Kittali, Ashok Sutagundar, Soujanya Badiger and Sudharani Sindagi
ICEMCSI2026-857	MedIntel: An edge enabled multimodal radiology ai for priority driven clinical decision support	Priyadarshini P, Priya M, Adhilakshmi R, Karthihadevi M and Sasikala N
ICEMCSI2026-575	Breast Cancer Classification Aided by Homomorphic Encryption	Kavitha T, Ishmita Menon, Shakthi Priya, Gauri Nair and Preeti M
ICEMCSI2026-578	SustainFlow: AI-Driven Behavioral Evolution for Sustainability	Harshil Bhandari, Anupam Rana, Rutvi Chauhan, Sahil Pandavadara, Hitarth Bhatt and Chintan Bhara
ICEMCSI2026-588	Emotion Recognition in Chatbot using Multimodal AI	Abdul Kulkarni, Neha Bharadwaj, Monish G, Samitha Khaiyum, Raksha Kodnad R, Seema Aparaj
ICEMCSI2026-589	High-Fidelity GNSS Integrity Monitoring for Tactical Aircraft: A Multi-Sensor Fusion Framework with ISAC-Augmented Terrestrial Anchors	Karanvir Singh, Sharandeep Kaur, Saurabh Suman, Prachi, Jaya Jagriti and Diksha Shrivastva
ICEMCSI2026-621	Evaluating Single-Task and Multi-Task Deep Learning Models for Binary Risk Classification of Diabetic Retinopathy and Macular Edema	Rishika Thapa and Jatinder Kaur
ICEMCSI2026-646	Mobile IoT Enabled Multistage Diabetic Foot Ulcer Assessment Using Detection, Segmentation, and Explainable Deep Learning	M Sirish Kumar, Pundukuri Kavitha, Shaik Zuber, Vangala Siva Mohan Yadav and Panchada Venkatesh
ICEMCSI2026-673	DeepFlood: Streamlining Urban Flood Evaluation with Web-Based Deployment and Customizing Deep Learning Frameworks	Spoorthi D Joglekar, Yashaswini S, Jayanthi M G and Vasumathi A K
ICEMCSI2026-839	A Comparative Study on DDoS Attacks in Disrupting Blockchain Networks	Ritika Shrimali and Kanagalakshmi K