



# 8<sup>th</sup> IEEE International Conference on Emerging Smart Computing & Informatics (11<sup>th</sup>, 12<sup>th</sup>, & 13<sup>th</sup> March 2026)

## CONFERENCE SCHEDULE

### Pre Conference Tutorial Session

#### Date: 10<sup>th</sup> March 2026, Tuesday

<p><b>Mr. Ashay Mohile</b> Senior Technical Program Manager, Infrastructure Security - META(Facebook), Menlo Park, California Topic: Importance of Zero Trust in AI and Cyber Security Link: <a href="https://tinyurl.com/ESCI-2026-Preconf-Tut-Elect">https://tinyurl.com/ESCI-2026-Preconf-Tut-Elect</a> Meeting ID: 411 663 493 656 37 Passcode: 6u2nq6gr Venue: Room Number :213   Time: 9.00am to 10.00am Coordinator: Ms. S. M. Shaikh</p>	<p><b>Dr. Chinmay Chakraborty</b> Associate Professor &amp; Head Centre of Innovation &amp; Research (COIR) in Medical Technology KIIT Deemed to be University, India Topic: From Data Streams to Diagnosis: Designing End-to-End Predictive Health Pipelines Venue: Room Number: 305   Time 10.00 am to 12.00 pm Coordinator: Mr. Vikas Desai</p>
<p><b>Dr. Umakant Rapol</b> Director, IISCIER Pune Topic: Gen AI Venue: Room Number: 405   Time: 9.30 am to 11.30am Coordinator: Mrs. Aparna Veer</p>	<p><b>Mr. Mahendra Kane</b> Director IISCIER Kolkata Topic: Digitalization (Industry 4.0) - Basics &amp; Trends in the Industry Venue: Room Number: 505   Time: 11.00 am to 1.00pm Coordinator: Dr. C. N. Aher</p>
<p><b>Mr. Shyam Goyal</b> Samsung Electronics America, Santa Ana, CA, Logistics Specialist V Topic: AI-Driven IT: How Machine Learning and Advanced Analytics Are Redefining Modern Enterprises Link: <a href="https://tinyurl.com/ESCI-2026-Pre-Conf-Tut-IT">https://tinyurl.com/ESCI-2026-Pre-Conf-Tut-IT</a> Meeting ID: 438 592 214 118 08 Passcode: hm9BV6jq Venue: Room Number: 605   Time: 9.00 am to 12.00pm Coordinator: Ms. Roshani Makode</p>	<p><b>Mr. Yogesh Gothe</b> Technical Specialist, R&amp;D, Forbes Marshall, Pune Topic: Advent of Digital Technology in Process Industry Room Number: 704   Time: 10.00 am to 12.00pm Coordinator: Ms. S. R. Garthe</p>

**Dr. Prasad Purnaye**  
Postdoctoral Research Fellow, Indian Institute of Information Technology, (IIIT), Pune  
Topic: AI for Cloud Forensics  
Room Number: 111 | Time: 10.00 am to 12.00pm  
Coordinator: Mrs. G. N. Mawale

#### DAY-1 : 11<sup>th</sup> March 2026, Wednesday

#### INAUGURAL FUNCTION Time: 10.30AM TO 11.30AM (IST)

<p><b>-: Chief Guest: -</b> <b>Prof. Sharada Srinivasan</b> <b>Padhma Shri Awardee in Archaeology</b> Professor, School of Humanities, National Institute of Advanced Studies, Indian Institute of Science Campus, Bangalore 560 012, Karnataka State, India.</p>	<p><b>-: Guest of Honor:-</b> <b>Dr. P. Manjusree</b> <b>Scientist "G"</b> Group Head, Advanced Analytics and Compute Infrastructure Group, National Remote Sensing Centre(NRSC-ISRO), Dept. of Space, Govt. Of India, Hyderabad - 500 037 Telangana, India.</p>
---	--

Link: <https://tinyurl.com/ESCI-2026-Inaugural-Function> Meeting ID: 448 945 125 102 50 Passcode: mG6Yy24S

#### KeynoteTalk-1 | Time: 11.30 AM (IST)

**Dr. Aye Mya Hlaing**  
Professor and Dean, Faculty of Computer Science  
University of Computer Studies (Taungoo) Myanmar  
Topic: Speech Processing Research for the Myanmar Language: Advances in Synthesis, Recognition, and Speaker-Related Technologies  
Venue: Multipurpose Hall  
Coordinator: Ms. S. M. Shaikh  
Link: <https://tinyurl.com/ESCI-26-Day-1-Keynote-1> | Meeting ID: 413 634 543 713 59 Passcode: pB9nZ3Qv

#### LUNCH BREAK: 1.00 PM to 2.00PM (IST)

#### KeynoteTalk-2 | Time: 2.00PM to 3.00PM (IST)

**Dr. Nguyen Dinh Hung**  
Department of Information Technology, Nha Trang University, Vietnam  
Topic: Artificial Intelligence For Sustainable Aquaculture  
Venue: Multipurpose Hall  
Coordinator: Ms. S. M. Shaikh  
Link: <https://tinyurl.com/ESCI-2026-Day-1-Keynote-2> | Meeting ID: 490 644 587 887 Passcode: BK22JD7j

# 8th IEEE International Conference on Emerging Smart Computing & Informatics (11th, 12th, & 13th March 2026)

## CONFERENCE SCHEDULE

### Technical Oral Presentation Session 1: Smart Computing

Session Chair: Dr. Chetan Nimba Aher (9503443501) | Session Coordinator: Ms. Bhavana Zhambare (9604428996)  
Time: 3.00PM TO 5.00PM(IST) | Link: <https://tinyurl.com/ESCI-2026-Day-1-Ses-1-SC>  
Meeting ID: 418 915 620 678 62 Passcode: 5Gw95eT2

Sr.No.	Paper ID	Title
1.	755	Vehicle Analytics: An Adaptive Approach for Traffic Signal Scheduling
2.	759	FinSight: A Hybrid Real-time Multi-source Framework for Stock Price Prediction
3.	750	An Intelligent Multi-Turn Conversational Agent for Adaptive Quantum Computing Education Using Large Language Models and Quantum Circuit Simulation
4.	158	AgriCare: An Intelligent System for Crop Yield Forecasting and Sustainable Farming in Punjab
5.	27	FinBuddy AI - Personalized Financial Manager
6.	327	User Authentication through Mouse Dynamics Using Gameplay Data
7.	1002	Multi-Modal Waste Recognition and Segregation Platform for Smart Cities
8.	3215	A Cryptographically Enhanced and AI-Assisted OTP Verification System
9.	537	FinFinder: An Intelligent Fish Identification and Freshness Assessment System Leveraging Deep Learning

### Technical Oral Presentation Session 2: Image & Signal Processing

Session Chair: Dr. Saurabh Sumant Shingare (9422604267) | Session Coordinator: Mrs. Aparna A Veer (8308257466)  
Time: 3.00PM TO 5.00PM(IST) | Link: <https://tinyurl.com/ESCI-2026-Day-1-Ses-2-ISP>  
Meeting ID: 495 339 157 058 97 Passcode: 6c4cY2m4

Title	Paper ID	Title
1.	600	AI-Driven Multi-Scan Diagnostic System for Early and Accurate Detection of Multiple Sclerosis Using Deep Learning and Ensemble Models
2.	276	Exploring Machine Learning and Deep learning approaches on the Orange Dataset: An Explainable AI Perspective
3.	127	Smart Thermal Profiling of Photovoltaic Farms via Wireless Sensor Networks
4.	553	Anticipating Cancer Onset: An Edge-Optimized Transformer for Personalized, Early Breast Cancer Risk Assessment
5.	37	Empowering Travelling doctors using AI
6.	126	Solar Plant Output Estimation Using a Gaussian
7.	4231	A Comprehensive Deep Learning Model for Deepfake Detection Using Deep Feature Extraction and Classification
8.	2417	Intelligent Web-Based Skin Disease Diagnosis System Using CNN Features and Medical Precaution Recommendation
9.	1184	The Aging Challenge: A Performance Evaluation on Baseline Face Recognition Models Under Cross Age Variation

### Technical Oral Presentation Session 3: Internet of Things

Session Chair: Dr. Shagufta Mohammad Sayeed Sheikh (9689993993) | Session Coordinator: Mrs. Naziya A. Inamdar (9028424642)  
Time: 3.00PM TO 5.00PM(IST) | Link: <https://tinyurl.com/ESCI-2026-Day-1-Ses-3-IOT>  
Meeting ID: 486 106 276 696 54 Passcode: VB6mk2Py

Sr.No.	Paper ID	Title
1.	1555	Deep Genomic Feature Extraction Using Multimodal Neural Networks And Alzheimer's Disease Susceptibility Prediction Role Of Blood Vessels In Alzheimer's Disease
2.	523	Sensor-Based AI Adaptive PWM Rectifier with Power Factor Optimization
3.	1214	ECLight: Edge-Assisted Certificate-less Lightweight Encryption for Secure IoT Devices
4.	736	Federated Edge Learning with Multimodal Signal Fusion for Smart Agriculture and Environmental Sensing
5.	824	IntelLights - An IOT & ML based Smart Traffic Lights
6.	1373	Development of Trend Plotter for Synchronized Thrust and Current Data Analysis of Unmanned Aerial Vehicles Propulsion System
7.	156	An AI-Driven IOT Wearable Framework For Cancer Diagnosis And Monitoring
8.	1496	HealthSense AI: An Integrated IoT and AI-based Multi-Disease Prediction System



# 8<sup>th</sup> IEEE International Conference on Emerging Smart Computing & Informatics (11<sup>th</sup>, 12<sup>th</sup>, & 13<sup>th</sup> March 2026)

## CONFERENCE SCHEDULE

### Technical Oral Presentation Session4: Smart Computing

Session Chair: Dr. Nilima Satish Warade (9960257810) | Session Coordinator: Ms. Sakshi Gunde (9657518120)

Time:3.00PM TO 5.00PM(IST) | Link: <https://tinyurl.com/ESCI-2026-Day-1-Sess-4-SC>

Meeting ID: 423 392 580 720 20 Passcode: eZ7Tc7bw

Sr.No.	Paper ID	Title
1.	1085	Crowd Panic : A Novel Dataset and Performance Evaluation
2.	260	SkillLink: Service Oriented Approach for services selection
3.	784	VIRASAT: A Comprehensive AI-Integrated Digital Platform
4.	786	Machine Learning-Driven Adaptive Traffic Control System with Priority-Based Signal Optimization
5.	1044	Smart City Navigation System for Multi-Route Recommendation and Emergency Landmark Awareness
6.	758	Federated Learning in Smart Healthcare with Optimized History-Based Diagnosis
7.	1118	Automated Lost and Found Retrieval System Using Deep Learning and Geospatial Analysis
8.	949	Design and Development of an AI-Based Multilingual Farmer Support Application with Integrated Expert
9.	354	A Blockchain-Based Approach to Ensure Provenance, Integrity, and Auditability of Healthcare Data

### Technical Oral Presentation Session 5: Internet of Things

Session Chair: Dr. Shivaji Sitaram Gadadhe ( 9096618989) | Session Coordinator: Mr. Rajesh Rupchand Waghulde (8275454903)

Time:3.00PM TO 5.00PM(IST) Link: <https://tinyurl.com/ESCI-2026-Day-1-Sess-5-IOT>

Meeting ID: 466 275 288 968 97 Passcode: Kz9vV2y8

Sr.No.	Paper ID	Title
1.	277	Privacy-Preserving Federated Learning with Homomorphic Encryption
2.	265	AI-Driven Agro-Automation Using NDVI-Based Crop Health Analysis and IoT-Enabled Intelligent Irrigati
3.	1272	Real-Time Kitchen Safety System for Fire and Accident Prevention
4.	940	An Intelligent Multi-Module Workstation for Enhancing Safety and Productivity in EMS Environments
5.	773	A Smart Extender-Based Automatic Printing System to Digitize Traditional Print Services
6.	1613	Design and Analysis of a Compact, High-Efficiency Multiband Radiator with Enhanced Gain for Sub-6 GHz 5G and Broadband Communications

### Technical Oral Presentation Session 6:Internet of Things

Session Chair: Dr. Deeplakshmi Zingade(7249249519) | Session Coordinator : Ms. Neha Sangram Patil ( 9561508345)

Time:3.00PM TO 5.00PM(IST) | Link: <https://tinyurl.com/ESCI-2026-Day-1-Sess-6-IOT>

Meeting ID: 487 456 738 529 56 Passcode: Na97xt3k

Sr.No.	Paper ID	Title
1.	1591	Dynamic Energy Management in IoT-Driven MANETs Using an Enhanced Whale Optimization Algorithm
2.	525	Feature selection from Gene expression Microarray Alzheimer's disease (AD) Datasets using Binary Ele
3.	2183	Nature-Inspired Optimization Enabled Convolutional Neural Network for Threat Detection in IOT
4.	1275	Digital Twin-Enabled IoT for Real-Time Predictive Analytics in Smart Cities
5.	1314	GreenFederate: A Federated Learning Framework for Energy-Efficient and Privacy-Preserving Model Trai
6.	3676	Hybrid Genetic Algorithms for Joint Energy Efficient and Stability Optimization in UAV Delivery Path
7.	4239	A Reconfigurable FPGA Architecture for AI-Enabled Multi-Sensor Fusion in Drone-Based Situational Awa
8.	2373	Metaheuristic Optimization and Deep learning approaches for resilient DDOS detection in IOT environm



# 8<sup>th</sup> IEEE International Conference on Emerging Smart Computing & Informatics (11<sup>th</sup>, 12<sup>th</sup>, & 13<sup>th</sup> March 2026)

## CONFERENCE SCHEDULE

### DAY-2 :12<sup>th</sup>March 2026, Thursday

#### Technical Oral Presentation Session 7:(Offline) Smart Computing, Internet of Things

Session Chair: Dr. Veena Suhas Bhende (9970974045 ) | Session Coordinator: Mrs. Supriya Deshmukh (8830650704 )  
Time:10.00 AM TO 12.00 PM (IST) | Room Number :405

Sr.No.	Paper ID	Title
1.	303	Mapping Regional Economic Development in India Using VIIRS Nighttime Lights and Machine Learning
2.	1147	Climate Analyzer: Deep Learning for Vegetation Stress Detection and Short-Term Risk Forecasting
3.	1191	Development of an IoT-Integrated AI System for Microplastic Detection in Water Samples
4.	1507	AI-Driven Protocol-Level Security Measurement in IoT Applications Using S-AES Encryption and Python-
5.	1386	An Explainable AI and Adaptive Deep Learning Framework For Zero Day Attacks Detection In High-Speed
6.	602	Hybrid Class Attendance Monitoring System using Bluetooth, Wifi and RFID Backup
7.	714	Autonomous Seed Dispersal Rover with Sensor-Driven Site Classification Using AutoML

#### Technical Oral Presentation Session 8: (Offline) Smart Computing

Session Chair: Dr. Prajwal Sopan Gaikwad (9762023200) | Session Coordinator: Ms. Dhanashri Ramrao Patil (7709099713)  
Time:10.00 AM TO 12.00 PM (IST) | Room Number: 407

Sr.No.	Paper ID	Title
1.	3695	A Machine Learning Framework for Liver Cancer Classification Using Clinical Features
2.	1530	Comparative Analysis of DDoS Detection Performance Using Real and GAN Generated Synthetic Network Traffic Data
3.	1571	Ontology-Driven Automatic Question Answering System for Academic Procedures Using Vietnamese NLP Models
4.	3667	Ontology-Enhanced Waste Sorting Assistance and Online Recyclables Exchange Using On-Device Computer Vision
5.	1181	Evolving NPCs: Leveraging AI to Create Reactive In-Game Characters
6.	1412	Cloud-Native Renewable Energy Marketplace: A Comprehensive Peer-to-Peer Trading Platform Using Googl
7.	1851	Safeshield: AI-Driven Intrusion Detection and Prevention System
8.	907	FINSPIRE: A Practical, Lightweight Pipeline for Real-Time Market News Sentiment Analysis

#### Technical Oral Presentation Session 9: (Offline) Image and Signal Processing

Session Chair: Dr. Reshma Yogesh Totare (9860479570 ) | Session Coordinator: Ms. Rajshri N. Malage ( 8149633514)  
Time:10.00 AM TO 12.00 PM (IST) | Room Number: 605

Sr.No.	Paper ID	Title
1.	2509	EmotionNetX: A Systematic Comparative Benchmark of Modern Architectures for Facial Expression Recog
2.	3610	Enhancing AI-Driven Land Boundary Mapping and City Encroachment Detection using Deep Learning and Geospatial Data
3.	2752	Vision-Based Detection and Material Classification of Metallic Objects Using Deep Learning
4.	2935	A YOLOv11n+CBAM Framework for Small-Damage Road Inspection: Faster and More Accurate Than Prior Deep Learning Approaches
5.	807	Intelligent Prenatal Risk Assessment: A U-Net and HCNN-BiLSTM Approach to Nuchal Translucency Analysis
6.	952	A Comparative Study of Deep Learning models for Garbage Classification
7.	112	Improving Low-Light Underwater Object Detection Using Adaptive GAN-Driven Dual Distortion Augmentati
8.	285	MOVIS: Modular Visual Intelligence System for Human Profiling & Contextual Analysis
9.	1489	DeepAgroNet: CNN-Based Deep Learning Framework for Tomato Disease Recognition
10.	1161	A comparative study of YOLO models for the Detection and Identification of Underwater Micro-Organisms



# 8th IEEE International Conference on Emerging Smart Computing & Informatics (11th, 12th, & 13th March 2026)

## CONFERENCE SCHEDULE

### Technical Oral Presentation Session 10: (Offline) Smart Computing

Session Chair: Dr. Archana Ganesh Said (9767747898) | Session Coordinator : Mrs. Tejaswi Ganesh Mangave ( 9970143693)  
Time:10.00 AM TO 12.00 PM (IST) | Room Number: 505

Sr.No.	Paper ID	Title
1.	1704	AlexNet-LSTM -SVM Hybrid Architecture for Lung Disease Classification
2.	1088	AI-Powered Community Cleanup and Reward Platform
3.	4133	A Single-View Geometric Framework for Food Volume and Mass Estimation Using Axisymmetric Modelling
4.	3892	Predictive Marketing: A Campaign Text Optimization and Analysis Framework using Machine Learning, NL
5.	1503	Insight Chain - AI Agent For Data Driven Supplier Discovery and Analysis
6.	1502	Crop Recommendation using Optimized Machine Learning Models
7.	1904	Quantum-Assisted Multi-Objective Optimization for Sustainable Energy Scheduling
8.	2018	Abende: A DNA-Inspired Twin-Ledger System for Secure Transactions

### Technical Oral Presentation Session 11:Special Session

Session Chair : Dr. Vaishali Prahladrao Kuralkar ( 9860502602) | Session Coordinator: Mr. Palkar Pradeep Uttamrao (8888750956 )  
Time:10.00 AM TO 12.00 PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-2-Sess-11-SS>  
Meeting ID: 498 402 289 343 15 Passcode: cv6FQ2ux

Sr.No.	Paper ID	Title
1.	ss_08_13	Quantum-Inspired Optimization Algorithms for Large-Scale Machine Learning Tasks
2.	ss_08_14	Quantum Machine Learning Models for High-Dimensional Data Analysis
3.	ss_08_15	Digital Twin-Based Real-Time Fault Prediction for Smart Manufacturing
4.	ss_08_17	Blockchain-Based Smart Contracts for Cross-Border Payments
5.	ss_08_18	Sentiment Analysis of Social Media for Stock Price Prediction
6.	ss_08_19	Secure Mobile Payment Systems Using Multi-Factor Authentication
7.	ss_08_20	Deep Reinforcement Learning for High-Frequency Trading
8.	ss_08_21	Privacy-Preserving Protocols for E-Commerce Payments
9.	ss_08_22	Quantum-Resistant Cryptographic Protocols for Digital Currencies
10.	ss_08_23	Cloud-Based Payment Gateways for SMEs in Developing Economies

### Technical Oral Presentation Session 12:Special Session

External Session Chair:

Session Chair : Dr. Shashikant Rangnathrao Kale (9975703571) | Session Coordinator: Mr. Amol Jagannath More (9960933457 )  
Time:10.00 AM TO 12.00 PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-2-Sess-12-SS>  
Meeting ID: 494 784 947 505 68 Passcode: fU2js2BV

Sr.No.	Paper ID	Title
1.	SS_04_14	Quantum Machine Learning Models for High-Dimensional Data Analysis
2.	ss_05_03	ByteBERT: Self-Supervised Representation Learning for Malware Classification using Bytecode and Opco
3.	SS_05_09	A Frequency-Aware CNN-Vision Transformer with Adaptive Multi-Scale Frequency Fusion Framework for R
4.	SS_06_15	A Hierarchical Factorized Bilinear Fusion based Dual-branch Deep Learning Model for Histopathology I
5.	ss_09_02	Graph Neural Networks for Modelling Financial Market Dependencies
6.	ss_09_03	AI-Driven Fraud Detection in Digital Wallet Transactions
7.	ss_09_06	Cryptocurrency Volatility Prediction Using Deep Learning
8.	ss_09_08	Enhanced Diagnostic Validation of the Efficient XGBoost Model for Accurate COVID-19 Pneumonia
9.	ss_09_10	Real-Time Anomaly Detection in Online Transactions



# 8th IEEE International Conference on Emerging Smart Computing & Informatics (11<sup>th</sup>, 12<sup>th</sup>, & 13<sup>th</sup> March 2026)

## CONFERENCE SCHEDULE

### Technical Oral Presentation Session 13: Special Session

Session Chair: Dr. Girish Jaysing Navale(7758990466) | Session Coordinator: Mr. Suhas B. Deokate (9960171865 )  
 Time:10.00 AM TO 12.00 PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-2-Sess-13-SS>  
 Meeting ID: 436 741 062 372 13 Passcode: cR9gc3Bv

Sr.No.	Paper ID	Title
1.	ss_08_01	AI-Powered Predictive Maintenance for Industrial Machinery Using Deep Learning Models
2.	ss_08_02	Personalized Learning Systems Using Machine Learning for Adaptive Education
3.	ss_08_03	AI-Driven Customer Support: Conversational Chatbots for E-Commerce Applications
4.	ss_08_04	Deep Reinforcement Learning for Autonomous Robotic Manipulation Tasks
5.	ss_08_05	Compact Edge-AI Architecture for Real-Time Decision Making in Smart Devices
6.	ss_08_07	Hybrid CNN-Transformer Architecture for High-Precision Image Classification
7.	ss_08_10	Metaverse-Driven Digital Learning Environments for Immersive Education
8.	ss_08_11	Vision-Based Autonomous Drone Navigation Using Deep Reinforcement Learning
9.	ss_08_12	SLAM-Based Indoor Service Robot for Intelligent Human Assistance

### Technical Oral Presentation Session 14: Smart Computing

Session Chair: Dr. Prashant Balasaheb Wakhare (9673470986) | Session Coordinator: Mrs. Meera Sambhaji Sawalkar (9552000770 )  
 Time:10.00 AM TO 12.00 PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-2-Sess-14-SC>  
 Meeting ID: 455 787 566 943 61 Passcode: yc9CB6a6

Sr.No.	Paper ID	Title
1.	3764	Complex-Valued Deep Neural Architectures for High-Frequency Financial Signal Processing in the Spectral Domain
2.	3847	CMEF-Net: A Hierarchical Cross-Modality Fusion Framework for Deep Multimodal Emotion Recognition
3.	4054	UPI CryptoConnect: Unifying Fiat and Crypto for Seamless Digital Payments
4.	1167	AI For Unspoken Feedback: A Browser-Extension Architecture for Real-Time Learner- Engagement Analytics in Massive Online Classrooms
5.	3939	A Multilingual Transformer-Based Approach for Sarcasm Detection and Sentiment Analysis in Hindi-Marathi Social Media
6.	4119	Multimodal Data Fusion and Ensemble Learning for Objective Attention-Deficit/Hyperactivity Disorder (ADHD) Assessment
7.	3791	Explainable AI with Improved RNN Optimized Fruit Fly Algorithm Based Risk Prediction Model on Adjacent Building Induced by Deep Excavation
8.	3918	A Hybrid BERT-BiLSTM-DANN Framework for Multi-Source Domain Adaptation in Sentiment Analysis
9.	676	WatchGuard: A Real-Time Deep Learning Surveillance Framework Using YOLOv5 and Telegram Integration

### Technical Oral Presentation Session 15: Internet of Things

Session Chair: Dr. Badri Naryan Mohapatra (9437812746 ) | Session Coordinator: Mrs. Rakhi S. Meshram ( 8007658558)  
 Time:10.00 AM TO 12.00 PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-2-Sess-15-IOT>  
 Meeting ID: 411 963 470 869 17 Passcode: sm9yq3Zb

Sr.No.	Paper ID	Title
1.	33	EcoMate - Your Partner In Smart Waste Management
2.	64	Federated Multi-Dataset Learning Framework for Smart Agricultural IoT Networks: A Simulation-Based Study
3.	187	An Edge-AI and IoT Enabled Approach for Regular Student Mental Health Assessment at Campus Entrances for Violence Prevention
4.	207	Sustainable Poultry Farming at the Edge: AI-Driven IoT Solutions for Health and Productivity Optimization
5.	1276	Framework for a Hybrid McEliece-HQC Cryptosystem for Compact Public Keys and Efficient Decapsulation
6.	215	Analysis Of Classical Models For Intrusion Detection On Pcap Data And Comparative Study Of Quantum Approaches
7.	530	Waysole - Smart Shoe For Safer Mobility Of The Visually Impaired



# 8<sup>th</sup> IEEE International Conference on Emerging Smart Computing & Informatics (11<sup>th</sup>, 12<sup>th</sup>, & 13<sup>th</sup> March 2026)

## CONFERENCE SCHEDULE

### Technical Oral Presentation Session 16: Smart Computing

Session Chair: Dr. Amrapali Shivaji Chavan (9822795994) | Session Coordinator: Mrs. Kalpana Dipak Sonval(9834327877)  
Time: 10.00 AM TO 12.00 PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-2-Sess-16-SC>  
Meeting ID: 462 729 543 715 67 Passcode: nw9KJ955

Sr.No.	Paper ID	Title
1.	3307	Intelligent Automation System for Multi-Format Document Processing
2.	924	An Efficient Replica Management: A Workflow Scheduling approach in Cloud Environment.
3.	1050	HashEasy: A User-Centric GUI for Cryptographic Hashing and Performance Benchmarking
4.	3815	EVENTO: A Comprehensive Full-Stack Event Management System for Educational Institution
5.	477	Integrating Facial Feature Extraction and Machine Learning for Human Sentiment Detection
6.	1867	Blockchain-Enabled Secure and Privacy-Preserving E-Health System EHR Sharing Framework.
7.	1895	A Multi-Layered Hybrid Framework for Robust Source Code Plagiarism Detection
8.	1785	AI-Driven Complaint Management System : An Automated Framework for Prioritizing, Tracking, and Resolving Public Service Complaints Efficiently
9.	2037	Comparative Evaluation of Deep Learning Architectures for Fake News Detection

### Technical Oral Presentation Session 17: Image & Signal Processing

Session Chair: Dr. Pritesh Kumar Patil (9209217431) | Session Coordinator: Mr. Hemant P. Chaudhari(9421554684 )  
Time: 10.00 AM TO 12.00 PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-2-Sess-17-ISP>  
Meeting ID: 460 664 592 758 30 Passcode: jM3fm7cd

Sr.No.	Paper ID	Title
1.	660	Hybrid Deep Machine Learning Framework for Soybean Seed Classification and Quality Assessment
2.	1960	A Multi-Path Hybrid Deep Learning Framework Integrating Cnn And Transformer Architectures For Robu
3.	1244	A Hybrid Deep Learning Architecture for Automatic Identification of Diabetic Foot Ulcers (DFUs) from Clinical Thermal Images
4.	3203	Low-Power Embedded IoT System for Smart Health and Vital Signs Tracking
5.	2038	Capsule-Driven Spatial Reasoning and Trigonometric Feature Encoding for Interpretable Mammographic C
6.	2056	From Sketch to Suspect: High-Fidelity Forensic Face Synthesis with Biometric Identity Preservation
7.	3971	Multistage Transfer Learning with Deep CNN Backbones for Five-Class Diabetic Retinopathy Grading
8.	4066	Cancelable and Revocable Cryptographic Key Generation from WASOA-Fused Multi-Modal Biometric Feature
9.	1838	CrowdGuard - Smart Crowd Density Detection & Alerts System

### Technical Oral Presentation Session 18: Image and Signal Processing

Session Chair: Dr. Minal Prashant Nerkar (9850173169) | Session Coordinator: Ms. Vishakha Mohan Dilpak ( 8805382909)  
Time: 10.00 AM TO 12.00 PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-2-Sess-18-ISP>  
Meeting ID: 417 125 846 890 16 Passcode: hE2x3ko2

Sr.No.	Paper ID	Title
1.	2032	CNN-Mamba Hybrid Model for OCT-Based Diabetic Retinopathy Classification: A Quantitative XAI Compari
2.	1326	AI Assisted Biomedical Image Annotation Tool with Manual Correction Support
3.	2425	ENHANCING AIR POLLUTION DETECTION AND PREDICTION USING MACHINE LEARNING TECHNIQUES
4.	2798	Real-Time Indian Sign Language Recognition and Sentence Generation via CNN LSTM and Agentic Semantic
5.	1493	Detectify A Multimodal Deepfake Detection Framework Using Text and Image Analysis
6.	1180	Robust Deep Learning Architecture for Cross-Cultural Facial Emotion Recognition in Unconstrained Env
7.	2053	Reconfigurable Quantum Inspired Approximate Multiplier
8.	3280	Explainable AI for Tamil Nadu Political News: Balancing Accuracy and Interpretability in Real-Time Regional Political Sentiment Analysis
9.	2074	Beatless: A Deep Learning Approach For Percussive Removal In Music

### KeynoteTalk-3 | Time: 12.00PM to 1.00PM (IST)

Mr. Jeremiah Kofi

Salesforce Technical Architect Sky UK (ComCast)

Topic: Trustworthy AI and Smart Computing at Scale: A Multi-Cloud Architecture Playbook

Venue: Multipurpose Hall | Coordinator: Ms. S. M. Shaikh

Link: <https://tinyurl.com/ESCI-2026-Keynote-3> Meeting ID: 432 807 408 582 12 Passcode: Lf7DP9S2

### LUNCH BREAK: 1.00 PM to 2.00PM (IST)



# 8<sup>th</sup> IEEE International Conference on Emerging Smart Computing & Informatics (11<sup>th</sup>, 12<sup>th</sup>, & 13<sup>th</sup> March 2026)

## CONFERENCE SCHEDULE

### Technical Oral Presentation Session 19: Smart Computing

Session Chair: Dr. Deepali Mahendra Yewale (9960730911) | Session Coordinator: Ms. Jayashree Chandrakant Pasalkar (8408856344)  
Time: 2:00 PM TO 4:00 PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-2-Sess-19-SC>  
Meeting ID: 460 289 046 888 56 Passcode: bz2zE7wr

Sr.No.	Paper ID	Title
1.	3737	Deep Generative Refinement and Spatial Attention Frameworks for Enhancing Early-Stage Diabetic Eye D
2.	1566	Evaluating the Hybrid Artificial Intelligence- Quantum Architecture (HAIQF): Performance Benchmarking Against Efficiency and Ethical- Technological Challenges
3.	3075	Hybrid Federated Reinforcement Learning Approach for Clinically-Aligned Personalized Diabetes Contro
4.	1483	Teaching and Learning through AI in Machine Learning Courses: A Constructivist Approach Using Techno
5.	4022	Numerical Modelling of a 1D Photonic Crystal Defect-Cavity Sensor for NaCl Concentration Monitoring
6.	383	Smart Compare AI Multi-Platform Intelligent Product Recommender with Visual Insights
7.	1239	Network Traffic Determination by Clustering with PCA
8.	3643	ThreadWeaver: Plan-and-Restate Dialog over Ultra-Long Histories
9.	4005	MediSync: AI-Based Medical Report Analytics and Virtual Care System

### Technical Oral Presentation Session 20: Image & Signal Processing

Session Chair : Dr. Varsha Kiran Patil (9325643275) | Session Coordinator : Ms. Anuja Sandeep Phapale (9730299992)  
Time: 2:00 PM TO 4:00 PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-2-Sess-20-ISP>  
Meeting ID: 480 951 027 937 74 Passcode: Vr3DT3CA

Sr.No.	Paper ID	Title
1.	2517	Watchtower AI: Real-Time Detection of Abnormal Events in Surveillance Videos
2.	3880	An Optimized CNN-U-Net Framework for Kidney Segmentation in T2-Weighted MRI Scans
3.	1298	Astro Acoustic Entrainment and Multilayer Physiological Modeling for Mantra Planet Correlation Studies & Analysis using Signal Processing Framework
4.	2381	Spatial Modulation-based 3D Index OTFS System using IMMA for 6G Communication Systems
5.	1168	CV-Based Water Bodies and Discharge Monitoring Using Satellite Imagery and Computer Vision
6.	3055	Bark Texture Recognition for Indian Trees Using a Hybrid ConvNeXt-Transformer
7.	769	VISION TO VOICE: A Real-time Gesture Transduction System
8.	1538	Steel Surface Defect Classification Using Deep Transfer Learning with VGG16 and ResNet50

### Technical Oral Presentation Session 21: Image and Signal Processing

Session Chair: Dr. Shradha Bhanudasrao Toney (9730408533) | Session Coordinator: Mrs. Farhana Sarvar Fatima Kazi Sayed (9158985458)  
Time: 2:00 PM TO 4:00 PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-2-Sess-21-ISP>  
Meeting ID: 459 209 426 299 5 Passcode: VG6bS9AJ

Sr.No.	Paper ID	Title
1.	1965	A Comparative Review of Indian Sign Language Recognition, Highlighting SVM for Static and GRU for Dynamic Gestures
2.	4215	A Real-Time Vision-Based YOLOv8 Framework for Pothole Detection and Segmentation in Intelligent Road
3.	1308	WILDLIFE TRAP SURVEILLANCE USING IOT AND RASPBERRY PI
4.	2850	A Two-Stream Feature Learning Approach for Robust In-the-Wild Emotion Classification
5.	527	UniTR-PREVENT: Dynamic Modality Reweighting for Interpretable Prediction of Future Breast Cancer Risk
6.	278	Fusion based multi-branch deep learning framework for real time audio deepfake detection in financial fraud prevention
7.	20	AI Based Lost And Found System
8.	13	DermaCode: An AI-Powered Web Platform for Preliminary Skin Disease Detection and Assistance
9.	3282	PCB Design and Development for Embedded Applications: A Practical Perspective



## 8<sup>th</sup> IEEE International Conference on Emerging Smart Computing & Informatics (11<sup>th</sup>, 12<sup>th</sup>, & 13<sup>th</sup> March 2026)

# CONFERENCE SCHEDULE

### Technical Oral Presentation Session 22: Smart Computing

Session Chair: Dr. Nidhi Sharma (9168351100) | Session Coordinator: Ms. Reshma Rajanand Owhal (8149869323)

Time: 2.00 PM TO 4.00PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-2-Sess-22-SC>

Meeting ID: 413 338 217 542 04 Passcode: D7PE9gp9

Sr.No.	Paper ID	Title
1.	512	Exploring Quantum Computing for Scalable Portfolio Optimization in Finance
2.	1040	PlaceMate- Integrated Placement Preparation Platform with AI Powered Assistance and Dynamic Test Management.
3.	3730	Smart Detection of Dark Patterns in Web Interfaces Using AI-Based Multi-Agent Systems
4.	528	Deep Learning Meets Barber Optimization: Toward Smarter Wheat Disease Detection
5.	190	Quantum Key Distribution (QKD) Framework for Secure Military and Strategic Communication Networks
6.	567	A Novel Framework for AI-Assisted Home Exercise Programs: A Hybrid Approach to Personalized and Adap
7.	3078	Toward Quantum-Enabled Medical Imaging: Optimized CNNs for Diagnosis
8.	1119	X-Ray Vision: Hybrid YOLO-NAS for Intelligent Fracture Detection
9.	4167	Optimizing LLM Prompt Engineering with DSPy-Based Declarative Learning

### Technical Oral Presentation Session 23: Image & Signal Processing

Session Chair: Dr. Nitin Prakashrao Bhone (9021185621) | Session Coordinator: Mr. Prashant Shivling Sadaphule (7588684770)

Time: 2.00 PM TO 4.00PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-2-Sess-23-ISP>

Meeting ID: 481 933 262 079 44 Passcode: Xf6D4ad6

Sr.No.	Paper ID	Title
1.	737	Hybrid-DAF-AOTL: Three-Pathway Fusion Architecture for Underwater Enhancement
2.	1350	Accuracy Degradation in Complex Environmental Conditions Problem
3.	1869	Pest Sound Classifier for Crop Health Using Audio Signals
4.	2000	HCRA: Hierarchical Consonance Residual Attention Algorithm for Robust Image Tampering Localization
5.	1911	Triple-Band Metamaterial Perfect Absorber (MPA) Using Hexagonal SRRs for Smart Environmental Monitor
6.	4201	A YOLO and MiDAS-based Diet Monitoring Framework for Food Segmentation and Depth-Based Calorie Estim
7.	2815	NeuroCLIP: Vision-Language Contrastive Learning for Alzheimer's Disease Diagnosis from PET and Text
8.	4102	PrivFaceNet: Federated Deep Learning for Privacy Preserving Face Recognition
9.	3212	PCB Design and Development for Embedded Applications: A Practical Perspective

### Technical Oral Presentation Session 24: Internet of Things

Session Chair: Dr. Mohini Pramod Sardey (9881409100) | Session Coordinator: Ms. Rupali Shrirang Pawar (9028706700)

Time: 2.00 PM TO 4.00PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-2-Sess-24-IOT>

Meeting ID: 489 026 979 291 56 Passcode: Pg344ob3

Sr.No.	Paper ID	Title
1.	1795	FedChain: AI-Driven Blockchain Security with Quantum-Inspired Encryption for Federated IoT Networks
2.	1900	Scalable Off-Chain Data Retrieval Framework for Blockchain based on Hybrid On-Chain Metadata with Au
3.	2026	Multimodal CNN Fusion for Radar-Based Human Detection Using 1D Time-Series and 2D Image Representati
4.	3506	Low-Cost IoT-Enabled Water Leak Detection and Prevention System Using Anomaly Detection in Sensor Networks
5.	549	Integrating Food Recognition and Allergen Awareness through Smart Mirror Technology
6.	2981	IoT-Based Smart Helmet with Integrated Airbag, Alcohol Detection, and Real-Time Accident Response fo



# 8th IEEE International Conference on Emerging Smart Computing & Informatics (11<sup>th</sup>, 12<sup>th</sup>, & 13<sup>th</sup> March 2026)

## CONFERENCE SCHEDULE

### Technical Oral Presentation Session 25: Smart Computing

Session Chair: Dr. Mamta Sanjay Koban (9921353812) | Session Coordinator: Ms. Krushna G. Jagtap (8605939224)  
Time: 2.00 PM TO 4.00PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-2-Sess-25-SC>  
Meeting ID: 493 234 761 537 6 Passcode: FM74xf6b

Sr.No.	Paper ID	Title
1.	179	Ensemble Learning for Robust Detection and Classification of Phishing URLs
2.	1133	A Hybrid Architecture For Data Integrity In Centralized Forums Using On-Chain Hashing
3.	305	Designing a Electrochemical based Biosensor for Non-Invasive Glucose Monitoring using COMSOL
4.	729	Generative AI Framework for Smart Decision Support Systems in Industry 4.0
5.	1245	Mitigating Catastrophic Forgetting Using Elastic Weight Consolidation and Hybrid Replay Frameworks
6.	1461	TRACE: A Practical Framework for Implementing Compliance-Ready Multi-Agent AI Automation in Financia
7.	1430	Logical Neural Networks for Explainable Brain Stroke Risk Stratification
8.	1470	Reinforcement Learning for 4x4 Tic-Tac-Toe: Q-Learning with Tactical Enhancements and Epsilon Decay
9.	515	Feature selection from Gene expression Microarray Alzheimer's disease (AD) Datasets using Binary Election Optimizer with Deep mRMR

### Technical Oral Presentation Session 26: Smart Computing

Session Chair: Dr. Vineeta Philip (9881152957) | Session Coordinator: Ms. Shilpa Pimpalkar (9890298138)  
Time: 2.00 PM TO 4.00PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-2-Sess-26-SC>  
Meeting ID: 496 358 356 646 1 Passcode: oM3Mx3FK

Sr.No.	Paper ID	Title
1.	1865	Explainable AI for Signature Forgery Verification with Automated Multilingual Report Generation
2.	1719	CA-AI : Automated personalized CA assistant
3.	2155	Non-invasive, Ayurveda-based Nadi PARIKSHA for Chronic Disorder Detection using an Adaptive Boundary Optimization Classifier
4.	2874	The Role of Prompt Engineering in Reducing Hallucination in Generative AI Models
5.	3671	SynapseCast: AI-Orchestrated Knowledge Encoding for Human Brains
6.	1854	TrafficIntell- AI-Driven Urban Traffic Intelligence using DeepSORT and Machine Learning
7.	3325	An Intelligent Artificial Intelligence Framework to Detect and Mitigate Cyber Attacks in the Contemporary Networks
8.	2215	Enhanced Feature Extraction for Colorectal Cancer Classification Using DenseNet169 Deep Neural Netwo
9.	779	An Empirical Evaluation of Faithfulness Metrics in Explainable AI for Vision Transformers

### Technical Oral Presentation Session 27: Smart Computing

Session Chair: Dr. Mrunal Kishor Pathak (9421705871) | Session Coordinator: Ms. Gunjan Vinod Ukalkar (8149693887)  
Time: 2.00 PM TO 4.00PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-2-Sess-27-SC>  
Meeting ID: 440 604 720 083 49 Passcode: z7Ku9bD9

Sr.No.	Paper ID	Title
1.	2973	Comparative Framework for Parkinson's Disease Prediction Using ResNet-50 Feature Extraction with Siamese Network and SVM Classifiers on Handwritten Spiral Images
2.	3270	Learning-Based ?â€? Guided PNCD: An Adaptive Framework for Hallucination Mitigation in Medical LLMs
3.	2204	Night Guardian: Empowering Women's Safety with Hand Sign-based Communication and AI
4.	3358	Cloud-Based Network Packet Sniffer with Integrated Machine learning and Firewall security
5.	3933	From Strokes to Identity: A Hybrid Deep Learning Framework for Forensic Sketch Recognition
6.	3258	Evaluating Instructor Effectiveness in Creative-Technology Education: A Machine Learning Approach
7.	1233	Neuro-Symbolic Optimization for Renewable Planning
8.	3639	AI Prompt Injection Attack Tester



# 8<sup>th</sup> IEEE International Conference on Emerging Smart Computing & Informatics (11<sup>th</sup>, 12<sup>th</sup>, & 13<sup>th</sup> March 2026)

## CONFERENCE SCHEDULE

### DAY-3 :13<sup>th</sup> March 2026, Friday

#### Technical Oral Presentation Session 28:Smart Computing

Session Chair: Dr. Dilip Shravan Shelar (9823937046 ) | Session Coordinator: Mr. Rahul Namdeo Jadhav (9960622886 )  
Time:10.30 AM TO 12.30 PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-3-Sess-28-SC>  
Meeting ID: 439 927 025 259 9 Passcode: e3ZP79Yk

Sr.No.	Paper ID	Title
1.	3853	Cross-Fruit Disease Image Generation using CycleGAN: From Pomegranate to Apple
2.	3720	A Federated Learning Framework for Secure IoT Localization in Energy Harvesting Cell Free Massive MIMO Networks
3.	582	Decoding Astroturfing: Measuring Its Impact and Intensity on Public Trust and Opinion in Online Discourse
4.	1882	A Secure and Scalable Framework for Student Recruitment Using Blockchain and AI
5.	1142	Blockchain-Enabled Infrastructure for Dynamic Load Balancing
6.	1300	Systematic Analysis of Fairness-Aware Deep Reinforcement Learning for Equitable and Efficient Resource Allocation
7.	362	Hybrid Deep Learning for Advancing Secondary Protein Structure Prediction
8.	4164	A Lightweight Transfer Learning Framework for Multi-Crop Plant Leaf Disease Classification Using EfficientNetV2

#### Technical Oral Presentation Session 29:Image and Signal Processing

Session Chair: Dr. Pritam Santosh Saha ( 9475472856) | Session Coordinator: Ms. Anuradha Shivajirao Varal ( 9561609068)  
Time:10.30 AM TO 12.30 PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-3-Sess-29-ISP>  
Meeting ID: 496 120 828 991 20 Passcode: yd7Gv6rL

Sr.No.	Paper ID	Title
1.	521	Multimodal Learning for ARDS: Explainable Fusion of CT and Clinical Vitals
2.	236	Hybrid AI-Enabled Video Analytics for Context-Aware Safety Monitoring: An Edge-to-Cloud System for Industrial Behavioral Compliance
3.	596	AI Based Emotion Recognition and Real-Time Feedback in E-Learning Platforms
4.	2002	Luminex Dual-Domain Contextual AlignNet for Contextual Low-Light Enhancement
5.	2021	Artificial Intelligence-Based Groundnut Crop Health Analysis And Growth Projection With Image Processing Methods
6.	1924	Multi-Label Thoracic Disease Detection and Classification on Chest X-Ray Images Using Hybrid Deep Learning Architecture
7.	1540	CNN-Based Real-Time Traffic Density Estimation for Smart City Applications
8.	1789	Comparative Evaluation of Machine Learning Models for Cirrhosis Stage Prediction

#### Technical Oral Presentation Session 30:Internet of Things

Session Chair: Dr. Amita Anirudhe Shinde ( 9552003437) | Session Coordinator: Ms. Rajashree Rangrao Kumbhar (9172256793 )  
Time:10.30 AM TO 12.30 PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-3-Sess-30-IOT>  
Meeting ID: 445 725 033 488 08 Passcode: YL2De3j6

Sr.No.	Paper ID	Title
1.	174	ESP8266 Wifi Module – Enabled Embedded System for Detection of Natural Disaster
2.	697	Trust-Aware Generative AI Agents for Secure and Autonomous Industrial IoT Workflows
3.	1500	KNN-Based Anomaly Detection with Local Trust Initialization for Mitigating Blackhole Attacks
4.	1605	Federated and Neuromorphic Intelligence for Privacy-Preserving 6G-IoT in Industry 5.0
5.	80	Energy-Efficient Cluster Head Selection and Scheduling in Wireless Sensor Networks: A Comprehensive



**AISSMS**  
INSTITUTE OF INFORMATION TECHNOLOGY  
(IIT)

ACHIEVING VALUE TO ENGINEERING  
An Autonomous Institute Affiliated to Savitribai Phule Pune University  
Approved by AICTE, New Delhi and Recognized by Council of Maharashtra  
Accredited by NAAC with "A+" Grade | NBA - 5 CG Progression



## 8<sup>th</sup> IEEE International Conference on Emerging Smart Computing & Informatics (11<sup>th</sup>, 12<sup>th</sup>, & 13<sup>th</sup> March 2026)

# CONFERENCE SCHEDULE

### Technical Oral Presentation Session 31: Smart Computing

Session Chair : Dr. Pradnya Dattatraya Bormane (9763722263 ) | Session Coordinator: Mrs. Aarti Anandrao Jagdale ( 7887515125)

Time: 10.30 AM TO 12.30 PM (IST) | Link: <https://tinyurl.com/ESCI-2026-Day-3-Sess-31-SC>

Meeting ID: 418 306 802 322 57 Passcode: Kq2Gj6hR

Sr.No.	Paper ID	Title
1.	4069	A Multi-Layer Encryption Pipeline Enabling Encrypted Search, Order-Preserving Operations, and Secure Cloud Storage
2.	3903	Dynamic Workflow Orchestration in Multiagent Systems
3.	3439	A Multi-Layered Legal Ontology and Public Sentiment Integration Model for Harmonizing Animal Welfare and Civic Order
4.	3445	A Blockchain-Enabled Legal Compliance Framework for Trademark Licensing and Franchising in the Dairy Sector
5.	554	AI Shredder : OCR and BERT-Driven Intelligent Document Redaction with Security Classification
6.	3760	Human Capital Meets Artificial Intelligence: Integrating AI/ML-Powered Digital Payment Solutions into HR Ecosystems
7.	3669	TS-HGN: Real-Time Ethereum Phishing Detection via Temporal-Semantic Heterogeneous Graph
8.	3812	Gym Workouts Recognition using Lightweight Multi-Sensor CNN-Attention Model

### LUNCH BREAK: 12.30 PM to 2.00PM(IST)

Time: 2.00 PM

**-: Valedictory Program:-**

**Venue : Multipurpose Hall**

**Link: <https://tinyurl.com/ESCI-2026-Valedictory>**

**Meeting ID: 447 093 282 634 12 Passcode: cb7i42va**