

# ICTCon 2025 Program Schedule



All accepted papers at ICTCon 2025 are for Oral presentation and has been allocated 10 minutes of effective presentation time. Additional 2-5 minutes are allocated for questions by the session chairs, participants and turnaround time between speakers.





## Program Schedule

### 3rd International Conference on Intelligent Computing and Technologies (ICTCon 2025)

*Jointly Organized by CIT Kokrajhar and IIT Goa, 2nd–3rd December 2025*

#### Day 1 – Tuesday, 2nd December 2025

Time	Session Details
9:30 AM – 9:45 AM	<b>Felicitation Ceremony:</b> Felicitation of Patrons, Chief Guest, Conference Chairs, and Advisory Board Members. <a href="#">[Link]</a>
9:45 AM – 11:15 AM	<b>Inaugural Ceremony:</b> Welcome address, addresses by <b>Patron: Prof. Devendra Jalihal</b> , Director, CIT Kokrajhar, <b>Prof. Thaseem Thajudeen</b> , Dean R&D, IIT Goa, Chief Guest: <b>Mr. N. K. Barua</b> , E.D. & Refinery Head IOCL, Bongaigaon, <b>Prof. Petia Radeva</b> , University of Barcelona, Spain, <b>Prof. Mahesh Chandra Govil</b> , Director, NIT Sikkim, <b>Prof. Biswajeet Pradhan</b> , Director, CAMGIS Center, University of Technology Sydney, Australia, <b>Prof. Manish Kumar</b> , IIIT Allahabad, Conference chairs: <b>Dr. Pankaj Pratap Singh</b> , CIT Kokrajhar and <b>Dr. Shitala Prasad</b> , IIT Goa, and Conference Advisors (5 minutes each), followed by the release of the Conference Proceedings Booklet. <a href="#">[Link]</a>
11:15 AM	– <b>Tea Break and Group Photo Session.</b>
11:45 AM	
11:45 AM	– <b>Keynote Talk 1:</b> Distinguished Speaker <b>Prof. Manish Kumar</b> [IIT Allahabad] – <i>Data Analytics in Healthcare: Big Data Perspectives, Opportunities &amp; Challenges.</i> <a href="#">[Link]</a>
12:45 PM	
12:45 PM – 1:30 PM	<b>Workshop:</b> <b>Mr. Pankaj Jadhav</b> [ARK-TSI] — <i>AR/VR Across Industries: Preparing Future-Ready Students Through Immersive Technologies.</i> <a href="#">[Link]</a>
1:30 PM – 2:30 PM	<b>Lunch Break.</b>
2:30 PM – 2:55 PM	<b>Guest Speaker Talk 1:</b> <b>Dr. Deep Singh</b> [Dr. B.R. Ambedkar University Delhi] — <i>Securing Visual Data: Current Advancements in Cryptography.</i> <a href="#">[Link]</a>
3:00 PM – 4:15 PM	<b>Parallel Paper Sessions I–III:</b> (4–5 papers per session, 12 min each + Q&A). <a href="#">[Track-I]</a> , <a href="#">[Track-II]</a> and <a href="#">[Track-III]</a>
4:15 PM – 4:30 PM	<b>Tea Break.</b>
4:30 PM – 5:00 PM	<b>Day 1 Summary and Announcements.</b>
7:30 PM onwards	<b>Gala Dinner and Networking Event.</b>



Springer



## Day 2 – Wednesday, 3rd December 2025

Time	Session Details
9:00 AM – 9:25 AM	<b>Guest Speaker Talk 2:</b> Mr. Chirag Agrawal [ <a href="#">Amazon, USA</a> ] – <i>Designing Agentic Loops that Actually Ship</i> [ <a href="#">Link</a> ]
9:30 AM – 10:15 AM	<b>Keynote Talk 2:</b> Prof. Dr. G. Kulanthaivel [ <a href="#">NITTR, Chennai</a> ] — “ <i>Integrating Industrial Revolution 5.0 and Society 5.0 for the Development of a Super-Smart Society</i> ”. [ <a href="#">Link</a> ]
10:30 AM – 10:45 AM	<b>Tea Break.</b>
10:45 AM	
10:45 AM – 12:00 AM	<b>Parallel Paper Sessions IV–VI:</b> (3–5 papers per session; 12 min presentation + Q&A). [ <a href="#">Track-IV</a> ], [ <a href="#">Track-V</a> ] and [ <a href="#">Track-VI</a> ]
12:00 PM – 1:00 PM	<b>Keynote Talk 3:</b> Dr. Shitala Prasad ( <a href="#">IIT Goa</a> ) — <i>AI-enabled 6G: Future of Artificial Vision.</i> [ <a href="#">Link</a> ]
1:00 PM – 2:00 PM	<b>Lunch Break.</b>
2:00 PM – 2:45 PM	<b>Keynote Talk 4:</b> Prof. Jonathan Chan ( <a href="#">Vrije Universiteit Brussel, Belgium</a> ) — <i>Superresolution enhancements for hyperspectral imagery: AI potentials and challenges.</i> [ <a href="#">Link</a> ]
2:45 PM – 4:00 PM	<b>Parallel Paper Sessions VII–VIII:</b> (3–5 papers per session). [ <a href="#">Track-VII</a> ] and [ <a href="#">Track-VIII</a> ]
4:00 PM – 4:15 PM	<b>Tea Break.</b>
4:15 PM – 5:00 PM	<b>Valedictory and Best Paper Award Ceremony.</b> [ <a href="#">Link</a> ]
5:00 PM – 5:30 PM	<b>Conference Closure and Photo Session.</b>



## Parallel Technical Sessions – Final 8-Session Schedule

The conference technical program is organised into 8 sessions; each session contains 4–5 papers. All accepted papers (36) are allocated exactly once.

### Session I — Medical & Clinical Imaging (5 papers) [Hall 1]

Session Chair: Dr. Pankaj Pratap Singh, CIT Kokrajhar

Session Co-Chair: Dr. Deepak Gupta, MNNIT Allahabad

- ID 105** Multiplane Brain MRI Analysis for Early Prediction of Alzheimer's Disease
- ID 34** Enhanced Reinforcement Learning Framework for Glioma Prognosis in Data-Constrained MRI Cohorts
- ID 141** Deep Learning based models for coronary artery disease detection: A Review
- ID 124** Malaria Detection from Blood Smear Images using Deep Learning Techniques
- ID 114** Quantum Meets AI: Advancing Malaria Diagnosis using red blood cell smears with Quantum-Enhanced Neural Networks (QENN)

### Session II — Computer Vision: Detection & Segmentation (5 papers) [Hall 2]

Session Chair: Dr. Shitala Prasad, IIT Goa

Session Co-Chair: Dr. Deep Gupta, NIT Nagpur

- ID 4** Cervical cancer detection and classification using modern deep learning approaches
- ID 139** Classification and Interpretability of Palm leaf Diseases Using Deep Learning and Explainable AI
- ID 28** Hybrid Multi-View 3D Object Detection from 2D Images: Fusion of Structure-from-Motion and Learned Depth Priors
- ID 59** Connected-2 Dominating Set-based Application Deployment in Fog Environment to Enhance Quality of Service
- ID 102** Exophora in Assamese: A Computational Study Using Large Language Models



3rd International Intelligent Computing and Technologies Conference 2025

## Session III — Core AI & Generative Methods (4 papers) [Hall 3]

Session Chair: Dr. Piyush Kumar, NIT Patna

Session Co-Chair: Dr. Kaushlendra Pandey, CIT Kokrajhar

- ID 38** Comprehensive Framework Outline for Understanding Role of Image Generation and Novel Framework to Detect AI-generative Images
- ID 39** Generative AI for Artifact Suppression in Wireless Image Transmission
- ID 57** Eff-GradCAM: Recognition of facial expressions with deep learning-based model
- ID 126** GREx: A Graph-Augmented Transformer Framework for Early Threat Detection in Clinical Text

## Session IV — AI in Healthcare & Applications (4 papers) [Hall 1]

Session Chair: Prof. Manish Kumar, IIIT Allahabad

Session Co-Chair: Dr. Ranjan Maity, CIT Kokrajhar

- ID 27** From Data to Diagnosis: Harnessing Machine Learning for Early Identification of Autism Spectrum Disorder
- ID 50** Cervical Cancer Detection using a Machine Learning Framework with PSO-Assisted Feature Selection
- ID 82** Lightweight Machine Learning for Real-Time Detection of Shockable Cardiac Rhythms in Paediatric Patients Using Wearable IoT Sensor Data
- ID 130** Design of Assamese Diet Recommendation System Using Machine Learning Algorithms



## Session V — Recommenders, NLP & Social AI (4 papers) [Hall 3]

Session Chair: Dr. Chandresh K Maurya, IIT Indore  
Session Co-Chair: Dr. Apurbalal Senapati, CIT Kokrajhar

- ID 78** A Comparative Performance Analysis of a Hybrid Machine Learning Model for Spam Detection in Social Media Context
- ID 135** Advanced Fake News Detection Using Hybrid CNN-BiLSTM with Class Balancing
- ID 118** Language-Guided Multi-Object Tracking and Person Re-Identification using CLIP
- ID 36** Sentiment-Driven Financial Forecasting: A Review from Social Media Signals to Transformer-Based Time Series Models

## Session VI — Data Science, Security & Encryption (5 papers) [HALL 2]

Session Chair: Prof. Hemanta Kumar Kalita, CIT Kokrajhar  
Session Co-Chair: Dr. Niyati Baliyan, NIT Kurukshetra

- ID 14** Marathi Text Summarization using Rule based Technique
- ID 115** Hybrid Representation Learning Framework for Robust Feature Selection in Leukemia Diagnosis
- ID 116** Hybrid image encryption and authentication scheme based on chaotic maps and RC4 algorithm
- ID 132** Performance Comparison of Multi-objective Task Scheduling Algorithms for Cloud Computing
- ID 85** Software as a service based Collaborative Platforms for E-Learning Environments



3rd International Intelligent Computing and Technologies Conference 2025

## Session VII — IoT, Smart Cities & Edge Systems (5 papers) [Hall 3]

Session Chair: Dr. Pranav Kumar Singh, CIT Kokrajhar

Session Co-Chair: Dr. Ranjan Patowary, CIT Kokrajhar

- ID 55** Adaptive Multi-Protocol IoMT Framework: AI-Driven Optimization for Security and Energy Efficiency
- ID 112** A User Prioritized Risk Assessment Framework for Ensuring Data Privacy in Secure Smart City Communications
- ID 89** Comparative Analysis of Lightweight AI Algorithms for Real-Time Intrusion Detection in Heterogeneous IoT Edge Devices
- ID 97** Light vs Radio: An AI-Based Security Assessment Framework for Optical and RF IoT Nodes
- ID 30** A Static Approach to Android Malware Detection using Ensemble Techniques and SMOTE-Based Data Balancing

## Session VIII — Technology Trends & Robotics (4 papers) [Hall 1]

Session Chair: Dr. Anuj Abraham, IIT Goa

Session Co-Chair: Dr. Sabyasachi Bhattacharyya, BVEC, Assam

- ID 42** A State-of-the-Art Review on Issues, Concepts & Applications of Interval Type-2 Fuzzy Systems
- ID 1** Design and Analysis of Quantum Circuits for FRQI and NEQR Image Representation
- ID 47** ML Techniques for Hairstyle Prediction
- ID 63** Smart AI Traffic Management System

### Program Notes:

- Each paper is allocated one presentation slot (12 minutes) followed by a 3-minute Q&A session (at the session chair's discretion).
- Sessions 1–8 contain five papers each.
- Poster sessions and workshop details will be announced separately.

**Summary:** ICTCon 2025 technical program contains **8 sessions** across thematic tracks with a total of **36 papers**. This allocation ensures focused, coherent sessions with balanced topical coverage.