2nd International Conference on

ARTIFICIAL INTELLIGENCE AND SUSTAINABLE COMPUTING



AISC 2025 Programme Schedule



July 24-26, 2025

Organized by

Department of Information Technology

B. P. Poddar Institute of Management and Technology



A. K. Choudhury School of Information Technology

University of Calcutta









INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE AND SUSTAINABLE COMPUTING

137, V.I.P. Road, Kolkata-700052 | JD-2, Sector 3, Salt Lake, Kolkata -700106 Website: www.bppimt.ac.in/AISC2025 Email: aisc2025@bppimt.ac.in













Program Schedule AISC 2025

Day 1 (24.07.2025)

Inauguration (09:30 am-10:30 am)

Tutorial Session-1 (10:30 am-11:30 pm)

Speaker 1: Prof. Ansuman Banerjee, ISI, Kolkata Title: A look inside the DeepSeek reasoning LLM Session chair: Dr. Jayeeta Chanda, BPPIMT

Breakfast (11:30 am-11:45 pm)

Tutorial Session-2 11:45 am-12:45 pm

Speaker 2: Mr. Sourabh Mukherjee, Accenture Title: Enterprise Digital Brain Session chair: Dr. Jayeeta Chanda, BPPIMT

Lunch (12:45 pm – 02:00 pm)

Tutorial Session-3 2:00 pm-03:00 pm

Speaker 3: Dr. Anwesha Khasnobish, Scientist at TCS, Research and Innovation Laboratory, Kolkata Title: Unobtrusive Intelligent Sensing for Physiological Insights
Session chair: Dr. Bikramaditya Mandal, BPPIMT

Tea (03:00 pm -03:15 pm)













Program Schedule AISC 2025

Day 2 (25.07.2025)

Inauguration (09:30 am -10:30 am)

Chief guest: Shri Vijay Bharti, IAS, Secretary, Department of Science and Technology and Biotechnology, Government of West Bengal

Guests of honour

Prof. Swapan Bhattacharya, Former Director, NIT Suratkal, NIT Durgapur, Jadavpur University Prof. Bimal Roy, ISI, Kolkata

Mr. Aditya Kr. Sinha, Executive Director, C-DAC Mumbai & Centre Head, C-DAC Patna Mr. Manjeet Nayek, Director, STPI, Kolkata

Prof. Tapas Chakraborty, Vice Chancellor, MAKAUT, WB

VC, University of Calcutta/ Registrar

Prof. Amlan Chakrabarti, Professor and Director, AKCSIT, University of Calcutta

Prof. (Dr.) Sutapa Mukherjee, Principal, BPPIMT

Prof. Suparna Kar Chowdhury, Professor, Electrical engineering, Jadavpur University, Chair IEEE- Kolkata Section

10:30 am - 11:15 noon (Hall 1)

Keynote: 1. Prof. Bimal Roy, Professor, Applied Statistics Unit, Indian Statistical Institute

Title: AI for Cyber Security

Session Chair: Prof. Amlan Chakrabarti, University of Calcutta

Tea break (11:15 am -11:30 am)

11:30 am – 01:30 pm Track 1: Machine Learning and Sustainable Computing

Session I (Hall 1) 7 papers Session Chair: Dr. Anirban Sarkar NIT Durgapur

College, University of Calcutta

Session II (Hall 2) 7 papers
Session Chair: Prof. Sankhayan Choudhury
University of Calcutta, India

Session III (Hall 3) 6 papers Session Chair: Prof. Nabendu Chaki, University of Calcutta, India

Lunch (01:30 pm – 02:30 pm)

02:30 pm -03:15 pm (Hall 1)

Keynote: 2. Prof. Kamaljeet Sandhu, AI Hub / University of New England, Australia

Title: Quantum AI Innovations Adoption for Global Reserve Banks in CBDC Governance: Opportunities & Challenges of Fintech & Cybersecurity for the US Federal Reserve System & the Reserve Bank of India. Session Chair: Prof. Shila Ghosh, Principal, St. Thomas' College of Engineering & Technology

03:15 pm - 04:00 pm (Hall 1)

Invited Talk 1: Prof. Subhadip Basu, Professor, Jadavpur University

Title: Bioimage Informatics and AI-Driven Neuroimage Analysis: From Dendritic Spines to Synaptic Plasticity Session Chair: Prof. Sabnam Sengupta, BPPIMT, Kolkata

04:00 pm – 05:45 pmTrack 1: Machine Learning and Sustainable Computing04:00 pm – 05:45 pmTrack 2 Artificial Intelligence and Cyber Physical SystemSession IV (Hall 1) 7 papers
Session Chair: Dr. Saptarshi
Goswami, Bangabashi MorningSession V (Hall 2) 6 papers
Session Chair: Dr. Punyasha
Chatterjee, Jadavpur UniversitySession VI (Hall 3) 6 papers
Session Chair: Prof. Chandan Mazumdar,
Jadavpur University

Session VII (04:00 pm – 05:45 pm) 6 papers

Poster Session

Session Chair: Prof. Sheli Sinha Chaudhuri, Chairperson, WIE (Women in Engineering), IEEE Kolkata Prof. Amlan Chakraborty, University of Calcutta, India

Tea break (05:45 pm-06:00 pm)

(06:00 PM-07:00PM) Cultural Programme (07:00 PM onwards) Conference Dinner













Program Schedule AISC 2025

Day 3 (26.07. 2025)

09:30 am – 10: 15 am (Hall 1)

Invited Talk 2: Ms. Usha Rengaraju, Chief Data Scientist| Corporate Trainer | Founder NeuroAI | Autism Advocate head of data science research at Exa Protocol and the world's first female triple Kaggle Grandmaster Title: Implementing Multi Agent AI Systems

Session Chair: Dr. Ananya Kanjilal, BPPIMT, Kolkata

Tea break (10:15 am -10:30 am)

10:30 am - 11:15 am (Hall 1)

Keynote: 3. Prof. Indranil SenGupta, City University of New York (CUNY) - Hunter College Title: From pixels to profits: an image-based determination of rare fluctuations in finance Session Chair: Prof. Kamaljeet Sandhu, AI Hub / University of New England, Australia

11:15 am - 12:00 noon (Hall 1)

Keynote 4: Prof. Sudip Mishra, IIT KGP Session Chair: Prof. Dipankar Sarkar, BPPIMT, Kolkata

12:00 noon – 1:30 pm

Track 3: Emerging Technology: Blockchain, Quantum Computing, Cognitive Computing, Robotics and Automation/ Artificial Intelligence for Health Informatics/NLP/Signal Processing/ Artificial Intelligence for Security

12:00 noon – 1:30 pm Online Session Session X (Hall 3) 7 papers

Session Chair: Prof. Nandita Sanyal Principal, BPPIMT Saltlake campus

Session VIII (Hall 1) 6 papers

Session Chair: Prof. Anirban Mukhopadhyay, University of Kalyani

Session IX (Hall 2) 6 papers

Session Chair: Dr. Suparna Biswas (Saha), MAKAUT, India

Lunch (01:30 pm - 02:15 pm)

02:15 pm - 03: 00 pm (Hall 1)

Invited Talk 3: Dr. Hena Ray, Joint Director, CDAC, Kolkata

Title: Applied AI: Innovations from Concept to Deployment Session Chair: Dr. Himadri Nath Saha, University of Calcutta

02:15 PM – 03: 00 PM Online Session Session XI (Hall 3) 7 papers

Session Chair: Dr. Sunirmal Khatua, University of Calcutta

03:00 pm - 03:45 pm (Hall 1)

Invited Talk 4: Dr. Ritajit Majumdar, Research Scientist at IBM Quantum, IBM India Research Lab Title: Quantum-centric supercomputing: A new perspective on computing Session Chair: Dr. Soumya Sen, University of Calcutta

Valedictory Session (03:45 pm – 04:30 pm)

Tea (04:30 pm – 05:00 pm)















Contributory Paper Presentation

July 25, 2025

Track 1: Machine Learning and Sustainable Computing

Session I

Time: 11:30 AM to 01:30 PM

Hall: 1

Session Chair: Dr. Anirban Sarkar, NIT Durgapur

Paper Title	Registered Author
AgentTrustEval: A Framework for Evaluating Trustworthiness in	Joyita Chakraborty
Agentic System	
Enhancing Brain Tumor Diagnosis with Ensemble Deep Learning	Tista Mukherjee
Technique for Improved Accuracy	
A federated attention-driven machine for classification of chest	Tapomoy Koley
radiographs across distributed datasets	
Attendance Management System using Fingerprint based	Debashish Barman
Identification	
An improved Alzheimer's disease identification from FastSurfer,	Soumya Chowdhury
contour detection based ROI extraction and MRI scan images	
A Psychological Perspective on Non-Functional Testing:	Anirban Bhar
Enhancing Automation with Machine Learning Algorithms	
Proof of Fair-Chance: An Unbiased Approach to Internet Voting	Ashmita Bhattacharjee
using Fair Chance in Proof of Stake	















Contributory Paper Presentation

July 25, 2025

Track 1: Machine Learning and Sustainable Computing

Session II

Time: 11:30 AM to 01:30 PM

Hall: 2

Session Chair: Prof. Sankhayan Choudhury, University of Calcutta, India

Paper Title	Registered Author
A Comparative Study of Machine Learning Models for Mushroom	Rinkle Rani
Classification	
Simulating Attacks and Evaluating Machine Learning Models for	Swawon Mondal
Intrusion Detection Systems	
TinyFL for Predictive Maintenance and Predicting the Remaining	Katakam Sai Ananya
Useful Life in Industry 5.0	
A Machine Learning Framework for Understanding the Link	Abhijit Pasari
between Parental Education, Socioeconomic Status, and Student	
Performance	
Personality Trait Prediction from Handwritten Text Using Deep	Dipankar Basu
Feature Engineering and Ensemble Learning	
Sectoral Stock Analysis for Bullish and Bearish Market Conditions	Tamoghna Mukherjee
Based on Time Series Analysis Approaches	
User-Driven Multimodal Sentiment Analysis: Enhancing Emotion	Ahona Bhattacharyya
Recognition through Audio-Text Integration in Clinical Contexts	















Contributory Paper Presentation

July 25, 2025

Track 1: Machine Learning and Sustainable Computing

Session III

Time: 11:30 AM to 01:30 PM

Hall: 3

Session Chair: Prof. Nabendu Chaki, University of Calcutta, India

Paper Title	Registered Author
Modified ResNet-50-Based Deep Learning Approach for Oral Cancer	Indranil Banerjee
Diagnosis	
Real-Time Elephant Monitoring Using YOLOv8 and Swin	Promita Chakraborty
Transformers: A Deep Learning Framework for Wildlife	
Conservation	
SPAM SMS Classification Using Deep Neural Networks	Ronit Das
Entropy-Enhanced Memory Dump Classification for Fileless	Soham Paul
Malware Detection via AGCWD, GIF, and Various Machine	
Learning Models	
Unveiling Security Vulnerabilities in Multi Exit Networks: A Sponge	CH.Dhanavardhana
Attack Approach	
Novel Approach for Early Detection of Oral Cancer using Deep	Kandunuru Keerthi
Learning Techniques	















Contributory Paper Presentation

July 25, 2025

Track 1: Machine Learning and Sustainable Computing

Session IV

Time: 04:00 PM to 05:45 PM

Hall: 1

Session Chair: Dr. Saptarshi Goswami, Bangabashi Morning College, University of Calcutta

Paper Title	Registered Author
Resume Analyzer: An AI-Powered Approach to Job Matching and	Debangshu Chatterjee
ATS Optimization	
DeepSeek vs OpenAI: for Breast Cancer Prediction	Anjali Agarwal
Enhancing Visionless Object Recognition on Grasp Using	Simran Gupta
Unsupervised Learning Methods	
Intelligent Fall Detection with Optical Flow and LSTM: Ensuring	Kuheli Banik
Safety Through Vision-based AI	
A Comparative Discussion on Critical System Design and	Shubha Chakraborty
Verification Using Formal Methods	
Intelligent Crop Monitoring: An IoT and Machine Learning	Navoneel Dey
Approach to Disease Detection and Remediation	
Prediction of Diabetes Using Machine Learning	Sreejitava















Contributory Paper Presentation

July 25, 2025

Track 1: Machine Learning and Sustainable Computing

Session V

Time: 04:00 PM to 05:45 PM

Hall: 2

Session Chair: Dr. Punyasha Chatterjee, Jadavpur University

Paper Title	Registered Author
Brain Tumor Detection Using Image Classification in Google	Arunthathi B
Teachable Machine	
A Dynamic Framework for Performance Analysis of Players in T20	Dr. Partha Ghosh
Cricket Matches using Neo4j	
Real-Time Anxiety Detection Using Emotion Echo: A Multi-Modal and	Ishika Rana
Embedded Approach	
A LLM based test script generation framework for Acceptance Testing	Archak Nath
of mobile applications	
DeepSign: A Robust Signature Verification Framework Leveraging	Piyali Datta
Transfer Learning using VGG16 and MobileNetV2	
Macroeconomic-Driven Crash Forecasting with Transparent Machine	Aratrika Banerjee
Learning Models	













Contributory Paper Presentation

July 25, 2025

Track 2: Artificial Intelligence and Cyber Physical System

Session VI

Time: 04:00 PM to 05:45 PM

Hall: 3

Session Chair: Prof. Chandan Mazumdar, Jadavpur University

Paper Title	Registered Author
Advancing Healthcare with Machine Learning: Predictive Models for	Anusri nag
Neurological and Chronic Diseases	
Towards Sustainable Farming in India through AI-Based Crop	Prithiraj Ghosh
Recommendation and Smart Irrigation with NeerVaani	
CropWise: Crop Recommendation App Using Machine Learning	Eshanee Ghosh
AI-Powered Project Risk Management System	Priti Kumari Gupta
Design and Implementation of a Prototype Smart Energy Meter using	Rimi paul
STM32 Microcontroller for Monitoring Single-Phase Loads	
MOCKVIEWER: A Real-time Multimodal System for Interview	Sourabh Dey
Practice with Continuous Verification and Feedback	•















Contributory Paper Presentation

July 25, 2025

Session VII

Time: 04:00 PM to 05:45 PM

Poster Session

Session Chair: Prof. Sheli Sinha Chaudhuri, Chairperson, WIE (Women in Engineering), IEEE Kolkata

Prof. Amlan Chakraborty, University of Calcutta, India

Paper Title	Registered Author
Autism Spectrum Disorder Detection from Facial Image Using	Jaydev Mishra
Hybrid Model	
GlaucNet: A Novel and Computationally Sustainable Glaucoma	Snigdha Chandra
Detection System	
Integrative Analysis of Differentially Expressed Genes Reveal Hub	Epsita Das
Genes and Potential Therapeutic Targets through Molecular	_
Docking for Dengue Disease	
HospiTech: A Smart Sustainable Healthcare App	Rumela Ganguly
Breast Cancer Detection: A Comparative Study and Future	Laxman Singh
Directions (Online)	
In Silico identification of high affinity PARP1 inhibitors for	Aayush Ratna Bajpai
improved therapeutic targeting in Triple-Negative Breast Cancer	
(Online)	















Contributory Paper Presentation

July 26, 2025

Track 3: Emerging Technology: Blockchain, Quantum Computing, Cognitive Computing, Robotics and Automation/ Artificial Intelligence for Health Informatics/NLP/Signal Processing/ Artificial Intelligence for Security

Session VIII

Time: 12:00 NOON to 01:30 PM

Hall: 1

Session Chair: Prof. Anirban Mukhopadhyay, University of Kalyani

Paper Title	Registered Author
GreenNet: A Low-Cost Solution for Plant Disease Detection	Sayandip Bhattacharyya
Face Recognition Analysis using Haar Cascade with Textural	Ms. Kakoli Dey
patterns for student attendance system	
Deep Learning for Genome Sequencing: A Review of Methods for	Sachin Soni
Predicting Genetic Mutation and Variants	
MedBus: A Ubiquitous Online Ambulance Service	Prateeti Paul
A Resource and Latency-aware Task Offloading Framework in	Siparna Rabi Das
Fog Computing for Multi-Cloudlet environment	
FundsCrowd: A Blockchain-Based Crowdfunding DApp	Adhishthatri Singh















Contributory Paper Presentation

July 26, 2025

Track 3: Emerging Technology: Blockchain, Quantum Computing, Cognitive Computing, Robotics and Automation/ Artificial Intelligence for Health Informatics/NLP/Signal Processing/ Artificial Intelligence for Security

Session IX

Time: 12:00 NOON to 01:30 PM

Hall: 2

Session Chair: Dr. Suparna Biswas (Saha), MAKAUT, India

Paper Title	Registered Author
Identifying Suspicious Activity Through WAF Logs: Enhancing	Sucheta Chandra
Web Application Security	
Unveiling Systematicity in Transformer-Based Natural Language	Chintan Pamnani
Understanding	
VioLENS : Real Time Violence Detection System	Debshankar Dey
SQL and NoSQL Optimization Techniques: A Performance-	Agnisha De
Oriented Comparative Study	
ChikitsaSpace: A Decentralized Patient-Doctor Consultation	Swaraj Lahiri
Ecosystem Using Blockchain and IoT	
Study of Sustainable Circuits for Quantum Information Processing	Sudipta Dutta
Using Photonic Components	_













Contributory Paper Presentation

July 26, 2025

Session X

Online Session

Time: 12:00 NOON to 01:30 PM

Hall: 3

Session Chair: Prof. Nandita Sanyal, Principal, BPPIMT Saltlake campus

Paper Title	Registered Author
Efficient Brain Tumor Classification And Detection Using CNN Model For MRI Imaging	Sanasultana Alagur
EEG Signal Analysis for the Detection of Epilepsy	Aruna Pant
Ghost Writer: AI-Powered Writing Assistant	Durgesh Deore
AI-Powered Lane Detection: Integrating Digital Image Processing and Deep Learning for Robust Autonomous Navigation	Purushottam Mahajan
VisionNet: A Hybrid CNN-ViT Approach for Detecting Al- Generated Images	Hitartha Saikia
Job Scheduling In Big Data Analytics Using Reinforcement Learning	Raghunandhan S
Seedscan: AI-Powered Classification Of Soyabean Seed Categories	Srilakshmi A













Contributory Paper Presentation

Session XI

Online Session

Time: 02:15 PM - 03: 00 PM

Hall: 3

Session Chair: Dr. Sunirmal Khatua, University of Calcutta

Paper Title	Registered Author
In-Silico Analysis Of Phytochemicals Of The Plant Carthamus	Shikha Mishra
Tinctoris Against Disease Insulin Resistance	
Comparative Study of AI Approaches for Predicting Blood-Brain	Shiv Naresh Shivhare
Barrier Permeability	
Keyword Spotting of Odia Language in Iot Device Using Pruning	Bikash Ranjan Bag
For Model Compression	
Design Of Proposed Reversible Multiplexer Using QCA With	Dr. R. Manoj Kumar
Lower Energy Dissipation For Arithmetic Processor	
Comprehensive Review of AI and Machine Learning Approaches	Shreya Kohli
for Prediction of Epigenetic Modifications in Autoimmune	
Disorders	
AI-Driven Machine Learning Techniques For EMG Signal-Based	Archita Chaudhary
Gesture Classification For Upper Limb Prosthetics: A Comparative	
Review	
AI-Based Automated Detection Of Furcation Radiolucency In	Priyanka Roy
Dental Radiographs Via Efficientnet And Classical ML Classifiers	