

**International Conference on Sustainable Computing and Integrated
Communication in Changing Landscape of AI (ICSCAI 2026) on 8th - 9th May 2026**



Day-1 Venue : IIT Roorkee Campus, Greater Noida 201310, Date : 8th May 2026 (First Session)

S. N.	Program Sequence Details	Approximate time
1	Inauguration	11:00 am-11:15 am
2	Lamp Lighting	11:15 am-11:30 am
3	Conference Briefing by General Chair	11:30 am-11:50 am
4	Welcome Speech by Chief Patron	11:50 am-12:05 pm
5	Release of Souvenir	12:05 pm - 12:10 pm
6	Address By Guest of Honour ()	12:10 pm-12:20 pm
7	Address By Guest of Honour ()	12:20 pm-12:30 pm
8	Address By Guest of Honour ()	12:30 pm-12:45 pm
9	Address By Chief Guest ()	12:45 pm-01:00 pm
10	Vote of Thanks by Organizing Secretary Dr. A. P Srivastava	01:00 pm-01:05 pm
11	LUNCH BREAK	01:05 pm- 01:55pm

Day-1 Venue : (SECOND SESSION) IIT Roorkee Campus, Greater Noida

Day-1 Venue : (SECOND SESSION) IIT Roorkee Campus, Greater Noida

12	Welcome of Guest by Director/Dean	2:00 pm - 2:05pm
13	Speech By Key Note Speaker (Dr. Amit Kumar Pandey, Amity University, Noida)	2:05 pm - 2:25 pm
14	Announcement for Technical Paper Presentation (3 Parellel Technical Session, 10 papers in each session)	2:25 pm onward

Day-1 Venue : (PARALLEL SECOND SESSION) Room No. 1

15	Welcome of Guest by Director/Dean	2:00 pm - 2:05pm
16	Speech By Key Note Speaker ()	2:05 pm - 2:25 pm
17	Announcement for Technical Paper Presentation (3 Parellel Technical Session 10 papers in each session)	2:25 pm onward

Day 1 (Offline Mode)

Presentation Schedule- Track 01-Computer Science Engineering & Allied Areas

8th May 2026: DAY 1 (2:25pm onward) Session 01 ; Room No. - 1

*Session Chairs: Dr. Sandeep Gupta, Sharda University, Greater Noida Session Co-Chair: Dr. Shivam Kumar, ITS, Greater Noida
(Session Co-ordinator:), Student Volunteers:*

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_21	Santosh Kumar Tripathi	Battery Management Systems for Electric Vehicles: Architectures, Estimation Techniques, and Emerging Trends	2:25PM - 2:45 PM
ICSCAI_39	Dr. Santosh Kumar Tripathi	The Electrical Fault Detection in Solar Photovoltaic Systems Using Machine Learning Techniques	2:45PM - 3:05PM
ICSCAI_41	Saurabh Pratap Singh Rathore	Improving Heart Disease Prediction Accuracy Using Neural Networks and Generative AI for Data Augmentation and Intelligent Feature Learning	3:05PM - 3:25PM
ICSCAI_42	Shailendra Sikarwar	An Adaptive AI-Based Approach to Bridge the Gap Between Controlled Training Data and Real-World Clinical Practice in Decision Support Systems	3:25PM - 3:45PM

ICSCAI_43	Saurabh Pratap Singh Rathore	Green AI for Sustainable Computing: Reducing Model Size, Power Consumption, and Computational Cost in Neural Networks through Pruning and Quantization	3:45PM - 4:05PM
ICSCAI_44	Shailendra Sikarwar	Adaptive Fusion Intelligence for Robust Emotion Recognition in Multimodal Systems under Modality Degradation and Failure Conditions	4:05PM - 4:25PM
ICSCAI_46	Shailendra Sikarwar	Leveraging Artificial Intelligence with AR and VR Technologies for Personalized Learning Experiences and Innovative Retail Solutions	4:25PM - 4:45PM
ICSCAI_47	Saurabh Pratap Singh Rathore	Artificial Intelligence in E-commerce Personalization: Algorithms, Customer Analytics, and Intelligent Recommendation Systems	4:45PM - 5:05PM
ICSCAI_48	P. Kaushik	Exploring Explainable AI Techniques for Accurate and Interpretable Disease Diagnosis in Medical Decision Support Systems	5:05PM - 5:25PM
ICSCAI_50	Madhuri Sharma	Smart Cybersecurity Using Machine Learning for Intrusion Detection and Threat Prevention	5:25PM - 5:45PM

8th May 2026: DAY 1 (2:25pm onward) Session 02 ; Room No. - 2

Session Chairs: Dr. Aditya Dayal Tyagi, ShardaUniversity Session Co-Chair: Dr. Kimmi Verma, ABSEC, Ghaziabad (Session Co-ordinator:), Student Volunteers:

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_51	P. Kaushik	Enhancing Global Sentiment Analysis through Cross-Lingual and Cross-Cultural Understanding in Social Media and Digital Communication	2:25PM - 2:45 PM
ICSCAI_52	Madhuri Sharma	Enhancing Road Safety and Mobility through AI-Powered Self-Driving Cars and Intelligent Transportation Solutions	2:45PM - 3:05PM
ICSCAI_53	P. Kaushik	Machine Learning Techniques for Diabetes Prediction: Algorithms, Feature Engineering, and Predictive Healthcare Analytics	3:05PM - 3:25PM
ICSCAI_55	Priyanka Kaushik	Data-Driven Prediction of Parkinson's Disease Using Random Forest for Improved Clinical Decision Support Systems	3:25PM - 3:45PM
ICSCAI_56	Priyanka Kaushik	Artificial Intelligence and Machine Learning-Based Framework for Detection and Mitigation of Fake News and Misinformation in Digital Media Ecosystems	3:45PM - 4:05PM
ICSCAI_57	P. Kaushik	An Intelligent Framework for Early Detection of Brain Tumors Using Advanced Medical Imaging and Machine Learning Techniques	4:05PM - 4:25PM
ICSCAI_69	Shailendra Sikarwar	Exploring Deep Learning and Ensemble Models for Wearable Sensor-Based Health Monitoring: Insights from the WESAD Dataset	368
ICSCAI_72	Rachna Rathore	Next-Generation Hybrid AI Models for Crop Yield Prediction with Explainable Insights and Real-Time Adaptive Capabilities	4:45PM - 5:05PM

ICSCAI_86	Vaibhav Shukla	The Condition Diagnostics of Solar PV System: Real-Time Assessment of Temperature, Dust, Water Intrusion, and Microcrack Effects	5:05PM -5:25PM
ICSCAI_98	Devashish Shrivastav	Behavioral Performance Analysis of Naïve Bayes and Linear Support Vector Classifiers with Model Optimization Techniques	5:25PM -5:45PM

8th May 2026: DAY 1 (2:25pm onward) Session 03 ; Room No. - 3

Session Chairs: Dr. Mahesh Kumar Singh, SRM, Ghaziabad Session Co-Chair: Dr. Shobana R, GCET, Greater Noida (Session Co-ordinator:), Student Volunteers:

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_396	Amit Garg	Design and Implementation of a Real-Time FPGA Based Image Up-Scaling System	2:45PM - 3:05PM
ICSCAI_205	VIVEK SHARMA	Reputation-Aware Federated Learning for Secure Cooperative Spectrum Sensing in Blockchain-Enabled B5G Networks	3:05PM - 3:25PM
ICSCAI_248	Rahul Kumar	A Machine Learning–Based Analysis of Welfare Policies and Inter-State Migration Dynamics in Bihar, India.	3:25PM - 3:45PM
ICSCAI_265	Argha Mukherjee	A Comparative Study of Attention-Based Deep Learning Model for Fish Otolith Image Classification	3:45PM - 4:05PM
ICSCAI_273	rupali ithape	Machine Learning and Deep Learning Approaches for Crop Leaf Disease Detection	4:05PM - 4:25PM
ICSCAI_285	Ravi Dhiman	Smart Digital Platforms for Art Education: Integrating AI, Virtual Museums, and Traditional Pedagogy of Art in India	4:25PM - 4:45PM
ICSCAI_339	Chetan Saini	A Reliability-Aware Explainable AI Framework for Clinical PCOS Diagnostics	4:45PM - 5:05PM
ICSCAI_359	Kamlesh Pandey	Automatic Generation Control of a Multi -Area Multi-Machine Interconnected Power System with Plug-in Electric Vehicle Participation Using WOA-Optimized Controller	5:05PM -5:25PM
ICSCAI_367	Divyadarshini B	Adaptive ML Framework for Role-based Assessment	5:25PM -5:45PM

8th May 2026: DAY 1 (2:25pm onward) Session 04 ; Room No. - 4

Session Chairs: Dr. Ashish Tripathi, Galgotias University, Greater Noida Session Co-Chair: Dr. Usha Tiwari, SSES Sharda University, Greater Noida (Session Co-ordinator:), Student Volunteers:

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_427	Abhishek Sharma	A Hybrid IoT and Cloud Intelligence Model for Continuous Patient Monitoring	2:25PM - 2:45 PM
ICSCAI_371	Nitin Deotale	Deep Texture Learning for Intelligent Detection and Classification of Fabric Defects Using Hybrid Feature extraction	2:45PM - 3:05PM
ICSCAI_372	Saisha Dharwal	Attention-Based Multimodal Deepfake Detection Using Spatial, Frequency and Audio Features	3:05PM - 3:25PM

ICSCAI_378	Prudhvi Krishna Thandra	Automated Fraud Detection using Artificial Neural Networks and Deep Reinforcement Learning	3:25PM - 3:45PM
ICSCAI_380	Chandramohan Nara	Using AI and Machine Learning to Manage Virtual security Risks	3:45PM - 4:05PM
ICSCAI_387	Prudhvi Krishna Thandra	Identifying Trademark Infringement In Interactive Media Using MBLI	4:05PM - 4:25PM
ICSCAI_417	Aanchal Tyagi	Knowledge Mapping of Artificial Intelligence Techniques in Stock Market Prediction: A Bibliometric Study	4:25PM - 4:45PM
ICSCAI_435	Sreeja Gunturu	Enhancing E-Learning Through Automated Video Summarization and Quiz Generation	4:45PM - 5:05PM
ICSCAI_444	Komal Verma	Multi Scale Temporal Learning for Li Ion Battery SoC Estimation using a CNN BiLSTM Framework	5:05PM -5:25PM
ICSCAI_455	Prasad Sundaramoorthy	Robotic Management for Last Mile Transportation	5:25PM -5:45PM

8th May 2026: DAY 1 (2:25pm onward) Session 05 ; Room No. - 5

**Session Chairs: Dr. Rajnesh Singh, Galgotias University, Greater Noida Session Co-Chair: Dr. Mukesh Kumar, LIET, Greater Noida
(Session Co-ordinator:), Student Volunteers:**

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_456	Prasad Sundaramoorthy	Neutralising Big Data and Ai Fusion: Travelling the Data Enchantment	2:25PM - 2:45 PM
ICSCAI_503	Gayathri B	Bio-Inspired Frequency Allocation in Dense LoRa Networks for Autonomous Wildlife Tracking Systems	2:45PM - 3:05PM
ICSCAI_504	Lalnunthari .	A Federated Multi-Agent Beam Alignment Framework for Real-Time Massive MIMO-Based 6G Access Points	3:05PM - 3:25PM
ICSCAI_508	Lalnunthari .	Multidimensional Channel Estimation for Drone-Assisted Massive MIMO 6G Infrastructure in Remote Areas	3:25PM - 3:45PM
ICSCAI_510	Ahilya Dubey	Cognitive Control of Reconfigurable Beam Clusters in Multi-User Environments with Limited Edge Feedback	3:45PM - 4:05PM
ICSCAI_516	Deepika R	Pressure-Tunable Microstrip Antenna Arrays for Smart Fabric-Based Wearable Biomedical Devices	4:05PM - 4:25PM
ICSCAI_520	Palvi Soni	A Hybrid Terahertz and mmWave Co-Design for Ultra-Fast Short-Range Data Transfer in Inter-Chip Communication	4:25PM - 4:45PM
ICSCAI_523	Palvi Soni	A Biologically-Inspired LiFi Communication Protocol for Underwater Swarm Robotics Coordination	4:45PM - 5:05PM
ICSCAI_526	Diwahar P	A Dual-Pathway Deep Neural Pipeline for Texture-Aware Object Segmentation in Complex Urban Landscapes	5:05PM -5:25PM
ICSCAI_527	Diwahar P	Cross-Spectral Deep Fusion Model for Robust Low-Light and Thermal Image Enhancement in Smart Security Systems	5:25PM -5:45PM

8th May 2026: DAY 1 (2:25pm onward) Session 06 ; Room No. - 6

*Session Chairs: Dr. Saurabh Singh Rathore, Vikrant University, Gwalior Session Co-Chair: Dr. Manoj Kumar, IISE, Lucknow
(Session Co-ordinator:), Student Volunteers:*

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_529	Diwahar P	GSpatio-Temporal Deep Learning for Predictive Analysis of Cardiac Arrhythmias from Ultrasound Video Sequences	2:45PM - 3:05PM
ICSCAI_530	Diwahar P	Dual-Modality Deep Architecture for Real-Time Fusion of MRI and PET Images in Oncology Diagnostics	3:05PM - 3:25PM
ICSCAI_531	Mahendran D	Emotion-Driven AI Interface for Assisting Radiologists with Contextual Analysis of Medical Imaging Reports	3:25PM - 3:45PM
ICSCAI_533	Mahendran D	A Self-Adaptive AI Model for Real-Time Wildfire Boundary Tracking Using Multi-Band Satellite Data	3:45PM - 4:05PM
ICSCAI_537	Sravanthi F	Neuromorphic Edge Computing Architecture for Real-Time Cognitive Signal Processing in Wearables	4:05PM - 4:25PM
ICSCAI_538	Sravanthi F	Self-Optimising Neuromorphic Chips for On-Chip Learning in Distributed Cognitive IoT Networks	4:25PM - 4:45PM
ICSCAI_539	Sravanthi F	A Self-Learning Digital Twin Framework for Continuous Optimisation of Energy Efficiency in IoT Devices	4:45PM - 5:05PM
ICSCAI_541	Sravanthi F	Multi-Agent Digital Twin Architecture for Collaborative Diagnosis in Cyber-Physical Manufacturing Systems	5:05PM -5:25PM
ICSCAI_552	DHRUV GUPTA	AI-Powered Self-Service Technologies in Retail: An Analysis of Customer Acceptance Intention	5:25PM -5:45PM

Presentation Schedule- Track 2-Engineering Core**8th May 2026: DAY 1 (2:25pm onward) Session 07 ; Room No. - 7**

Session Chairs: Dr. Prachi Tripathi, NIET, Greater Noida Session Co-Chair: Dr. Amit Agarwal, MIMT, Greater Noida (Session Co-ordinator:), Student Volunteers:

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_434	Shadab Khursheed	Design and Development of Sensor based Head Movement Controlled Electric Wheel Chair for Enhance Mobility Assistance	2:25PM - 2:45 PM
ICSCAI_481	Imran Khan	Advancements in AI for 6G Networks	2:45PM - 3:05PM
ICSCAI_490	Pavani Sankar	Adaptive Fault-Tolerant Control Logic for Autonomous Electric Drive Systems Using Redundant Predictive Switching	3:05PM - 3:25PM
ICSCAI_491	Pavani Sankar	A Real-Time Environmental Hazard Prediction System with Edge Intelligence and Blockchain-Enabled Model Integrity	3:25PM - 3:45PM

ICSCAI_492	Pavani Sankar	An Intelligent Large Language Model Driven Neurosymbolic Architecture for Autonomous Cyber Threat Identification and Containment	3:45PM - 4:05PM
ICSCAI_494	Rajeev Kumar Bhaskar	A Hierarchical Sleep Scheduling Framework for Extending Network Lifetime in Harsh Environment Sensor Deployments	4:05PM - 4:25PM
ICSCAI_495	Rajeev Kumar Bhaskar	Context-Aware Packet Aggregation for Real-Time Low-Power Wireless Sensor Applications in Smart Agriculture.	4:25PM - 4:45PM
ICSCAI_496	Rajeev Kumar Bhaskar	A Unified LPWAN Architecture for Smart Urban Utilities Using Multi-Tier LoRa and NB-IoT Gateways	4:45PM - 5:05PM
ICSCAI_497	Rajeev Kumar Bhaskar	Hybrid LPWAN Framework for Seamless Cross-Technology Communication in Remote Monitoring Systems	5:05PM -5:25PM
ICSCAI_799	Sandeep Gupta	Self-Expression to Self-Commodification: Feminism and Algorithmic Consumerism in AI-Mediated Instagram Culture	5:25PM -5:45PM

Presentation Schedule- Track 1- Applied Sciences & Management

8th May 2026: DAY I (2:25pm onward) Session 08 ; Room No. - 8

Session Chairs: Dr. Garima Srivastava, NIU, Greater Noida Session Co-Chair: Dr. Raj Kumar, IILM University, Greater Noida (Session Co-ordinator:), Student Volunteers:

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_58	Priyanka Kaushik	A Comprehensive Analysis of Machine Learning Techniques for Optimizing and Personalizing Gym Workouts and Fitness Regimens	2:25PM - 2:45 PM
ICSCAI_59	Priyanka Kaushik	Artificial Intelligence-Driven Analysis of Economic Disruptions and Sectoral Changes in India During the COVID-19 Pandemic	2:45PM - 3:05PM
ICSCAI_60	Dhanesh Kumar	PranaSync AI: Breathe, Align, Balance & Resonate	3:05PM - 3:25PM
ICSCAI_61	Arjun Mehra	An Artificial Intelligence-Based Framework for Genetic Analysis to Predict and Prevent Hereditary Disorders	3:25PM - 3:45PM
ICSCAI_725	Raj Chandar	Applied Mathematical Methods for Engineering and Scientific Applications	3:45PM - 4:05PM
ICSCAI_849	Mr.Sampangi Rama Reddy.B.R	AI-BASED HEURISTIC SEARCH TECHNIQUES: ENHANCING OPTIMIZATION IN MATHEMATICS	4:05PM - 4:25PM
ICSCAI_871	Vishnu Prasad Shrivastava	AI-POWERED MATHEMATICAL ASSISTANTS: REDEFINING PROBLEM-SOLVING PARADIGMS	4:45PM - 5:05PM
ICSCAI_873	Kalyan Acharjya	ARTIFICIAL INTELLIGENCE AND THE LITERARY CANON: REIMAGINING THE CLASSICS FOR A DIGITAL AGE	5:05PM -5:25PM
ICSCAI_874	Kalyan Acharjya	EXPLORING GENRE PREDICTION IN LITERATURE USING BIG DATA ANALYTICS	5:25PM -5:45PM

Presentation Schedule- Track 1- Applied Sciences & Management

8th May 2026: DAY I (2:25pm onward) Session 08 ; Room No. - 9

Session Chairs: Dr. Garima Srivastava, NIU, Greater Noida Session Co-Chair: Dr. Amitesh Kumar, IILM University, Greater Noida (Session Co-ordinator:), Student Volunteers:

ICSCAI_875	Kalyan Acharjya	BIG DATA AND NARRATIVE TRENDS: MAPPING THE EVOLUTION OF STORYTELLING	2:25PM - 2:45 PM
ICSCAI_877	Mohd Norazmi nordin	PRIVACY CONCERNS IN BIG DATA ANALYTICS FOR STUDENT PERFORMANCE ASSESSMENT	2:45PM - 3:05PM
ICSCAI_878	Mohd Norazmi nordin	FUTURE-READY CURRICULUM DESIGN: INCORPORATING AI AND ML IN EDUCATIONAL FRAMEWORKS	3:05PM - 3:25PM
ICSCAI_879	Mohd Norazmi nordin	AI AND ML IN DISASTER PREDICTION AND MANAGEMENT FOR URBAN RESILIENCE	3:25PM - 3:45PM
ICSCAI_881	Shokhrukh Davlyatov	AI IN THE CLASSROOM: BALANCING AUTOMATION AND HUMAN TEACHING IN PEDAGOGICAL APPROACHES	3:45PM - 4:05PM
ICSCAI_882	Shokhrukh Davlyatov	A STUDY ON THE ETHICAL IMPLICATIONS OF AI USE IN TEACHING PRACTICES ACROSS EDUCATIONAL LEVELS	4:05PM - 4:25PM
ICSCAI_883	Shokhrukh Davlyatov	ADAPTING STEM EDUCATION WITH AI-DRIVEN TUTORING SYSTEMS IN SECONDARY SCHOOLS	4:25PM - 4:45PM
ICSCAI_885	Shoukath Tk	EVALUATING THE EFFICACY OF BIG DATA ANALYTICS IN SHAPING HIGHER EDUCATION POLICY AND PRACTICE	4:45PM - 5:05PM
ICSCAI_886	Shoukath Tk	AI AND MACHINE LEARNING APPLICATIONS IN CLASSROOM MANAGEMENT AND STUDENT BEHAVIORAL ANALYSIS	5:05PM -5:25PM
ICSCAI_887	Shoukath Tk	DATA-DRIVEN TEACHING STRATEGIES: LEVERAGING MACHINE LEARNING FOR CUSTOMIZED LEARNING	5:25PM -5:45PM

Presentation Schedule- Track 01-Computer Science Engineering & Allied Areas

8th May 2026: DAY I (2:25pm onward) Session 08 ; Room No. - 10

Session Chairs: Dr. Garima Srivastava, NIU, Greater Noida Session Co-Chair: Dr. Anand Singh, ABESEC, Greater Noida (Session Co-ordinator:), Student Volunteers:

ICSCAI_889	nakul Shahdadpuri	A COMPARATIVE ANALYSIS OF TRADITIONAL VS. AI-BASED ASSESSMENT METHODS IN SECONDARY EDUCATION	2:25PM - 2:45 PM
ICSCAI_890	nakul Shahdadpuri	THE FUTURE OF AI AND BIG DATA IN CURRICULUM EVOLUTION AND PEDAGOGICAL INNOVATIONS	2:45PM - 3:05PM
ICSCAI_891	nakul Shahdadpuri	HARNESSING AI: ECONOMIC AND TECHNICAL PARADIGM SHIFTS IN MODERN BUSINESS PRACTICES	3:05PM - 3:25PM
ICSCAI_893	Martin Spraggon Hernandez	AI-POWERED BUSINESS INTELLIGENCE: REDEFINING DATA-DRIVEN DECISION-MAKING	3:25PM - 3:45PM
ICSCAI_894	Martin Spraggon Hernandez	AI AND ML FOR SUSTAINABLE BUSINESS PRACTICES: A PATH TO GREEN INNOVATION	3:45PM - 4:05PM
ICSCAI_895	Martin Spraggon Hernandez	AI AS A CATALYST FOR INNOVATION IN BUSINESS MODEL TRANSFORMATION	4:05PM - 4:25PM
ICSCAI_897	Sakher A	LEVERAGING AI FOR FRAUD DETECTION IN FINANCIAL AUDITING: CHALLENGES AND OPPORTUNITIES	4:25PM - 4:45PM

ICSCAI_898	Sakher A	BLOCKCHAIN-BASED SMART CONTRACTS FOR STREAMLINED FINANCIAL TRANSACTIONS AND RECORD-KEEPING	4:45PM - 5:05PM
ICSCAI_899	Sakher A	PREDICTIVE ANALYTICS IN HR: USING AI FOR FUTURE WORKFORCE TREND ANALYSIS	5:05PM -5:25PM
ICSCAI_901	Farah Hida Sharin	USING AI FOR CONTRACT ANALYSIS AND DRAFTING: EFFICIENCY AND ACCURACY IN LEGAL WORKFLOWS	5:25PM -5:45PM

Day 2 (09 May 2026)- Offline Mode

Presentation Schedule- Track 01-Computer Science Engineering & Allied Areas

09 May 2026; DAY 2 (10:00am onward) Session 01 ; Room No. - 1

*Session Chairs: Dr. Sandeep Gupta, Sharda University, Greater Noida Session Co-Chair: Dr. Manoj Kumar, IISE, Lucknow
(Session Co-ordinator:), Student Volunteers:*

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_555	Avinash Deyyam	Using AI and Cloud Computing for Intelligent Project Management	10:00AM -10:20AM
ICSCAI_556	Kunvar Chokshi	The Technical Road Map for the Implementation of Smart Home using ML Algorithms	10:20AM -10:40AM
ICSCAI_562	Saurabh Banwar	A Multi-Modal Approach for Early Detection of Rheumatoid Arthritis in Adolescents Using Supervised Learning	10:40AM -11:00AM
ICSCAI_563	Saurabh Banwar	Optimizing Privacy Preservation in Federated Learning: A Multi-Tier Approach Using the Secure Federated Averaging Algorithm and Homomorphic Encryption with Secure Multi-Party Computation	11:00AM -11:20AM
ICSCAI_570	Ramee RiadHwsein	Analysing Groundwater Trends with CNN & LSTM: A Deep Learning Approach to Environmental Sustainability	11:20AM -11:40AM
ICSCAI_572	Ramee RiadHwsein	Consumer Complaint Classification in Banking System Using Machine Learning	11:40AM -12:00PM
ICSCAI_573	Ramee RiadHwsein	Analysing Groundwater Trends Analyzing Groundwater Trends with CNN & LSTM: A Deep Learning Approach to Environmental Sustainability with CNN & LSTM: A Deep Learning Approach to Environmental Sustainability	12:00PM -12:20PM
ICSCAI_575	Ramee RiadHwsein	Modelling Burnout as a Latent Mediator Between Workload and Performance: Integrating Individual Characteristics and Supportive Leadership Contexts in the Burnout Mediation Estimator (BME)	12:20PM -12:40PM
ICSCAI_576	Ramee RiadHwsein	AI-Driven Diagnostic and Therapeutic Framework for Sickle Cell Anemia Using Gene Therapy and Real-Time Patient Tracking	12:40PM -01:00PM
ICSCAI_580	Senthil Kumaran S	Evaluating IPO Performance Through Statistical and Machine Learning Models	01:00PM -01:20PM

09 May 2026; DAY 2 (10:00am onward) Session 02 ; Room No. - 2

Session Chairs: Dr. Aditya Daayal Tyagi, Sharda University, Greater Noida Session Co-Chair: Dr. Raj Kumar, IILM University, Greater Noida (Session Co-ordinator:), Student Volunteers:

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_586	Amitoj Baweja	NEXUS-MARL: Domain-Agnostic Heterogeneous Graph MARL for Distributed Resource Coordination	10:00AM -10:20AM
ICSCAI_595	Md Musa Ali	Deep Learning for Cancer Forecast Predictions	10:20AM -10:40AM
ICSCAI_597	Md Musa Ali	A Framework of AI and IoT-based Metaverse Technologies in Healthcare Domain	10:40AM -11:00AM
ICSCAI_602	Sujatha Lakshmi Narra	Deep Learning Approaches for Identifying Cybersecurity Risks in IoT Systems	11:00AM -11:20AM
ICSCAI_606	ELANGO VAN RAMAIYAN	Digital Banking Fraud Risk Using Business Analytics and Its Impact on Customer Financial Decisions	11:20AM -11:40AM
ICSCAI_622	Prasad Sundaramoorthy	Felix: Warehouse Drone Capability and Deployment	11:40AM -12:00PM
ICSCAI_626	Mohit Bajpai	A Review on Deployment of AI Technologies in 5G and Wireless-based Applications	12:00PM -12:20PM
ICSCAI_643	Rahul Abhinav Polaboina	Efficiency Measurements for Cloud Data Centre Communication	12:20PM -12:40PM
ICSCAI_644	K S Shreya	RRPS: A Return Risk Propensity Score Framework for Amazon Products Using NLP-Driven Dissatisfaction Signals	12:40PM -01:00PM
ICSCAI_658	Sampth Kumar Konda	Machine Learning-Based Framework for Efficient Power Management in Smart Grid and Hybrid Energy Systems	01:00PM -01:20PM
ICSCAI_717	Sandeep Gupta	Decolonising Artificial Intelligence through Indigenous Epistemologies and Counter-Narratives in Digital Literary Cultures using Algorithmic Feminism and Gender Reconstruction	01:20PM -01:40PM

09 May 2026; DAY 2 (10:00am onward) Session 03 ; Room No. - 3

Session Chairs: Dr. Mahesh Kumar Singh, SRM Ghaziabad Session Co-Chair: Dr. Mukesh Kumar, LIET, Greater Noida (Session Co-ordinator:), Student Volunteers:

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_659	Uttama Reddy Sanepalli	Artificial Intelligence-Driven Mixed-Signal SI/PI Optimization in Ultrasonic Sensor Arrays: A 58kHz Bandpass Filter Design Approach	10:00AM -10:20AM
ICSCAI_660	Mallikarjuna Rao Vasa	Artificial Intelligence – Based Optimization of internet of things Data Management	10:20AM -10:40AM
ICSCAI_661	RAVI KUMAR IREDDY	Explainable Machine Learning Frameworks for Robust Credit Risk Assessment and Regulatory Compliance in Digital Banking	10:40AM -11:00AM
ICSCAI_662	Nirdesh Deb Deb	An AI-Driven Behavioral Cybercrime Detection Framework with Integrated Legal Compliance for Post-COVID Digital Ecosystems	11:00AM -11:20AM
ICSCAI_670	Kavita Tiwari	AI, Metadata, and Marginalized Voices: Feminist Challenges to Digital Literary Archives	11:20AM -11:40AM

ICSCAI_673	RAVI KUMAR IREDDY	Optical Communication in Data Centers: High-Speed Transmission Technologies	11:40AM -12:00PM
ICSCAI_677	Nandini Boob	Adaptive Deep Learning Models for Early Detection of Rare Diseases in Genomic Data	12:00PM -12:20PM
ICSCAI_678	Nandini Boob	Intelligent Supply Chain Management Using Blockchain-Enabled Artificial Intelligence	12:20PM -12:40PM
ICSCAI_679	Nandini Boob	Real-Time Retail Customer Intelligence Using Edge Computing and Artificial Intelligence	12:40PM -01:00PM
ICSCAI_680	Nandini Boob	Hybrid AI-Driven Modulation Techniques for Satellite Communication Systems	01:00PM -01:20PM

09 May 2026; DAY 2 (10:00am onward) Session 04 ; Room No. - 4

Session Chairs: Dr. A. P. Agarwal, Bennett University, Greater Noida Session Co-Chair: Dr. Usha Tiwari, SSES Sharda University, Greater Noida (Session Co-ordinator:), Student Volunteers:

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_681	Nandini Boob	Intelligent Error Correction Algorithms for High-Speed Optical Communication	10:00AM -10:20AM
ICSCAI_682	Nandini Boob	Predictive Analytics in Fintech: AI-Driven Risk Assessment Models	10:20AM -10:40AM
ICSCAI_683	Nandini Boob	Design and Control of EV Charging Station Using Integration of Renewable Energy Source & Diesel Power	10:40AM -11:00AM
ICSCAI_684	Dr. Anurag Shrivastava	AN ILLUSTRATIVE REVIEW CRYPTOGRAPHIC ALGORITHMS FOR SCADA APPLICATION IN NETWORKING NTRU FOR SECURITY	11:00AM -11:20AM
ICSCAI_685	Dr. Arun Pratap	A COMPARATIVE STUDY ON ONLINE MACHINE LEARNING TECHNIQUES FOR NETWORK TRAFFIC STREAMS ANALYSIS	11:20AM -11:40AM
ICSCAI_686	Dr. Surendra Tiwari	BLOCKCHAIN-ENABLED DECENTRALIZED EDGE COMPUTING IN CYBER SECURITY FOR INTRUSION DETECTION	11:40AM -12:00PM
ICSCAI_687	Dr. Anurag Shrivastava	BUILDING A DIGITAL TWIN FOR NETWORK OPTIMIZATION USING GRAPH NEURAL NETWORKS	12:00PM -12:20PM
ICSCAI_688	Dr. Anurag Shrivastava	FACE SPOOF DETECTION IN ARTIFICIAL NEURAL NETWORK BASED ON IOT	12:20PM -12:40PM
ICSCAI_689	Chandani Singh	IOT ENABLED STRESS DETECTION BASED ON IMAGE PROCESSING WITH ENSEMBLING MACHINE LEARNING APPROACH	12:40PM -01:00PM
ICSCAI_690	Rama Singh	Federated Machine Learning for Privacy-Preserving Health Analytics in Resource-Constrained Regions	01:00PM -01:20PM

09 May 2026; DAY 2 (10:00am onward) Session 05 ; Room No. - 5

Session Chairs: Dr. Prachi Tripathi, NIET, Greater Noida Session Co-Chair: Dr. Shobana R, GCET, Greater Noida (Session Co-ordinator:), Student Volunteers:

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_691	Archana Srivastava	Neural Network-Driven Object Tracking and Pattern Recognition in Real-Time Embedded Vision Systems	10:00AM -10:20AM
ICSCAI_692	Dr. Anurag Shrivastava	Machine Learning Algorithms for Advanced Threat Detection in Cloud Environments	10:20AM -10:40AM
ICSCAI_693	Ravi Kumar	Quantum Machine Learning for Ultra-Fast Cryptography and Network Security	10:40AM -11:00AM
ICSCAI_694	Shawal Kumar	SECURE DATA MANAGEMENT SYSTEM FOR SMART CITIES USING BLOCKCHAIN, IOT AND MACHINE LEARNING TECHNOLOGIES	11:00AM -11:20AM
ICSCAI_695	Shawal Kumar	AI-Driven RAN Optimization in 5G and Beyond for Next-Gen Network Efficiency	11:20AM -11:40AM
ICSCAI_696	Shawal Kumar	Blockchain for Data Integrity in AI-Powered Healthcare Systems	11:40AM -12:00PM
ICSCAI_698	Shawal Kumar	Quantum-Resilient Lightweight Encryption for Ultra-Low-Power WSNs in Critical Infrastructure	12:00PM -12:20PM
ICSCAI_699	Ranjana Singh	Crop Disease Detection Using UAV Imaging and Deep Learning Techniques	12:20PM -12:40PM
ICSCAI_700	Ranjana Singh	AI for Precision Agriculture: Enhancing Crop Yield Prediction Models	12:40PM -01:00PM
ICSCAI_701	Ranjana Singh	Remote Sensing and Machine Learning for Real-Time Soil Health Monitoring	01:00PM -01:20PM

09 May 2026; DAY 2 (10:00am onward) Session 06 ; Room No. - 6

Session Chairs: Dr. Garima Srivastava, NIU, Greater Noida Session Co-Chair: Dr. Kimmi Verma, ABSEC, Ghaziabad (Session Co-ordinator:), Student Volunteers:

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_702	Shekhar Srivastava	Blockchain-Enhanced Security Frameworks for IoT Devices	10:00AM -10:20AM
ICSCAI_703	Shekhar Srivastava	Role of AI in 5G Network Slicing for Optimized Resource Allocation	10:20AM -10:40AM
ICSCAI_704	Shekhar Srivastava	Serverless AI: Revolutionizing Cloud-Based Machine Learning Workflows	10:40AM -11:00AM
ICSCAI_705	Shekhar Srivastava	MACHINE LEARNING BASED POWER QUALITY ENHANCEMENT SYSTEM FOR RENEWABLE ENERGY SOURCES	11:00AM -11:20AM
ICSCAI_706	Rohit Kumar	Intelligent Energy Optimization in Electric Vehicles Using Grey Wolf Tuned Fuzzy Control with PV, Battery, and Supercapacitor Integration	11:20AM -11:40AM
ICSCAI_707	Muralidharan Perumal	A Multimodal AI-Driven Human-Robot Co-Creation System for Real-Time Personalized Visual Content Generation and Marketing Optimization Management in Digital Mass Communication Platforms	11:40AM -12:00PM

ICSCAI_708	Dr. Ramesh Nuthakki	Predictive Analytics for Meter Data Management and Billing Automation in Oracle Utility Platforms	12:00PM -12:20PM
ICSCAI_709	Dr. Ramesh Nuthakki	AI-Augmented Threat Intelligence for Cloud Platform Resilience	12:20PM -12:40PM
ICSCAI_710	Dr. Ramesh Nuthakki	Explainable AI Integration in High-Performance FinTech Systems	12:40PM -01:00PM
ICSCAI_711	VENKATAIAH PASUNOORI	A Comparative Study of AI-Driven Decision-Making Models in Strategic Business Management and Operations	01:00PM -01:20PM
09 May 2026; DAY 2 (10:00am onward) Session 07 ; Room No. - 7 Session Chairs: Dr. Ashish Tripathi, Galgotias University, Greater Noida Session Co-Chair: Dr. Rajeev, ABESIT, Ghaziabaf (Session Co-ordinator:), Student Volunteers:			
ICSCAI_712	VENKATAIAH PASUNOORI	Machine Learning Approaches to Interpreting Familial Bonds and Emotional Signatures in Anita Desai's Rosarita	10:00AM -10:20AM
ICSCAI_713	Dr. Ramesh Nuthakki	Leveraging Artificial Intelligence to Predict and Optimize Wear Behavior of Al/SiC/Graphene Composites for Next-Generation Industrial Use	10:20AM -10:40AM
ICSCAI_714	Dr. Ramesh Nuthakki	MCP-Based Autonomous Data Engineering Pipelines	10:40AM -11:00AM
ICSCAI_715	Nihal Raj	Nano-Biosensor Technologies for Rapid Detection of Pathogenic Micro-Organisms in Clinical and Environmental Samples	11:00AM -11:20AM
ICSCAI_716	Nihal Raj	NLP-Based Semantic Assessment Model for Enhancing English Writing Skills	11:20AM -11:40AM
ICSCAI_718	Venkata V	A Resilient Multi-Petabyte Lakehouse Architecture for Regulated Enterprises: Design Patterns and Failure Recovery	11:40AM -12:00PM
ICSCAI_720	geetha Manoharan	Intelligent Traffic Routing in Hybrid Cloud Architectures: A Two-Phased Approach to Optimizing Latency and Resource Utilization	12:00PM -12:20PM
ICSCAI_721	geetha Manoharan	AI enabled Adaptive Software Design: Integrating SOLID Principles with Generics and Parametric Polymorphism	12:20PM -12:40PM
ICSCAI_722	Venkata V	Hybrid Soft and Condition Rating Under Real-Time Traffic Loads Computing-Regression-Based System for Intelligent Bridge Health Monitoring	12:40PM -01:00PM
ICSCAI_723	geetha Manoharan	Data-Centric Framework for Predicting Societal Change Patterns	01:00PM -01:20PM
09 May 2026; DAY 2 (10:00am onward) Session 08 ; Room No. - 8 Session Chairs: Dr. Rajnesh Singh, Galgotias University, Greater Noida Session Co-Chair: Dr. Kavita Tiwari, AKGEC, Ghaziabad (Session Co-ordinator:), Student Volunteers:			
ICSCAI_726	raj chandar	Credit Risk Evaluation System for Strengthening Lending Decisions	10:00AM -10:20AM
ICSCAI_727	raj chandar	Assessment of Tobacco-Induced DNA Adducts and their correlation with Genotoxic Biomarkers in Oral Mucosal Cells of Chronic Smokers	10:20AM -10:40AM

ICSCAI_728	praveen Kunda	Machine Learning-Driven Resource Distribution Device for Sustainable Economic Growth	10:40AM -11:00AM
ICSCAI_736	praveen Kunda	Deep Reinforcement Learning-Based Adaptive Auto-Scaling for Cloud-Native Micro services Under Dynamic Workload	11:00AM -11:20AM
ICSCAI_739	Venkata V	Federated Learning for Distributed Wireless Sensor Networks in IoT	11:20AM -11:40AM
ICSCAI_745	meera K	Quantum-Inspired Neural Pipeline for Predictive Cloud Resource Optimization	11:40AM -12:00PM
ICSCAI_746	meera K	Artificial Intelligence-Driven Cultural Heritage Preservation through Deep Learning and Data Analytics for Sustainable Tourism and Folklore Management	12:00PM -12:20PM
ICSCAI_747	meera K	Vision Transformers for Real-Time Retail Shelf Intelligence	12:20PM -12:40PM
ICSCAI_748	Dr. P. Raman	Graph Neural Networks for Detecting Financial Fraud in Transaction Networks	12:40PM -01:00PM
ICSCAI_749	Dr. P. Raman	IoT-Enabled Retail Intelligence System for Real-Time Inventory Coordination	01:00PM -01:20PM

Presentation Schedule- Track 1- Applied Sciences & Management

8th May 2026: DAY 2 (10:00 am onward) Session 08 ; Room No. - 9

Session Chairs: Dr. Garima Srivastava, NIU, Greater Noida Session Co-Chair: Dr. Amitesh Kumar, IILM University, Greater Noida (Session Co-ordinator:), Student Volunteers:

ICSCAI_902	Farah Hida Sharin	INTEGRATING AI TECHNOLOGIES IN LITERACY INSTRUCTION: BENEFITS AND CHALLENGES	10:00AM -10:20AM
ICSCAI_903	Farah Hida Sharin	AI IN TEXTUAL ANALYSIS: UNLOCKING PATTERNS IN LITERARY WORKS	10:20AM -10:40AM
ICSCAI_905	Robaisya Rahmat	DECODING SYMBOLISM AND METAPHOR IN LITERATURE WITH ARTIFICIAL INTELLIGENCE	10:40AM -11:00AM
ICSCAI_906	Robaisya Rahmat	AI IN CIVIL ENGINEERING: REVOLUTIONIZING INFRASTRUCTURE DEVELOPMENT AND MANAGEMENT	11:00AM -11:20AM
ICSCAI_907	Robaisya Rahmat	THE FUTURE OF INFRASTRUCTURE: ADVANCING CIVIL ENGINEERING THROUGH ARTIFICIAL INTELLIGENCE SOLUTIONS	11:20AM -11:40AM
ICSCAI_909	Masrina Nadia Mohd Salleh	REIMAGINING EDUCATION: THE FUTURE OF LEARNING IN THE AGE OF ARTIFICIAL INTELLIGENCE	11:40AM -12:00PM
ICSCAI_910	Masrina Nadia Mohd Salleh	ENGINEERING ADVANCEMENTS IN EDUCATION: BRIDGING THE GAP BETWEEN TECHNOLOGY AND PEDAGOGY	12:00PM -12:20PM
ICSCAI_911	Masrina Nadia Mohd Salleh	THE FUTURE OF TEACHER ROLES IN AI-ENHANCED LEARNING ENVIRONMENTS	12:20PM -12:40PM
ICSCAI_913	Shaliza Alwi	ENGINEERING INNOVATIONS IN SMART CLASSROOMS: THE ROLE OF IOT AND ROBOTICS	12:40PM -01:00PM

ICSCAI_926	Vinod Yadav	<i>Integrating Vocational Education with Academic Curriculum through a Dynamic Modeling Approach: Analysing the Impact of NEP 2020 and NCF-SE 2023 on Skill Development in India</i>	01:00PM -01:20PM
------------	-------------	--	------------------

Presentation Schedule- Track 01-Computer Science Engineering & Allied Areas

8th May 2026: DAY 2 (10:00 am onward) Session 08 ; Room No. - 10

Session Chairs: Dr. Garima Srivastava, NIU, Greater Noida Session Co-Chair: Dr. Anand Singh, ABESEC, Greater Noida (Session Co-ordinator:), Student Volunteers:

ICSCAI_927	Vinod Yadav	<i>Synergistic Modelling and Performance Analysis of Electric and Hybrid Electric Vehicle Powertrains through Machine Learning Integration</i>	10:00AM -10:20AM
ICSCAI_928	Vinod Yadav	<i>Analysing the Role of HR in Mitigating AI-Driven Technostress in Digital Workplaces</i>	10:20AM -10:40AM
ICSCAI_929	Sheela Narang	<i>Analysing the Role of HR in Mitigating AI-Driven Technostress in Digital Workplaces</i>	10:40AM -11:00AM
ICSCAI_930	Rohit Kumar	<i>Bibliometrics analysis on AI and Marketing</i>	11:00AM -11:20AM
ICSCAI_931	Rohit Kumar	<i>A study of factors affecting investor's Perception towards investment in Health Insurance Products: Using SEM & AI</i>	11:20AM -11:40AM
ICSCAI_935	Krishan Arora	<i>Optimizing Part Family Formation through Alternative Operation Sequences in Reconfigurable Manufacturing System</i>	11:40AM -12:00PM
ICSCAI_936	Rajeev Kumar	<i>Initiation and Detection of cracks in Aircraft Landing Gears under compressive fatigue loading, A Comprehensive Study</i>	12:00PM -12:20PM
ICSCAI_1201	Rajeev Kumar	<i>Enhancing Substantial Potentiality of Restaurant Service Robot for Placing Orders: A comparative review for implementation of Industry 4.0</i>	12:20PM -12:40PM
ICSCAI_1002	Rajeev Kumar	<i>A Comparative Analysis of Rechargeable Battery Technologies: Insights into the Performance and Characteristics of Lead acid, Nickel-cadmium, Nickel-metal hydride, and Lithium-ion systems</i>	12:40PM -01:00PM
ICSCAI_1121	Neetu Mittal	<i>Implementaion of Chatbot-Driven Disease Prediction System</i>	01:00PM -01:20PM
ICSCAI_1211	Khushi Dubey	<i>Automated Waste Classification for Sustainable Management Using Hybrid Deep Learning</i>	01:20PM -01:40PM

Lunch (01:20PM - 02:30PM)

Day 1 (Online Mode)

Presentation Schedule- Track 01-Computer Science Engineering & Allied Areas

8th May 2026: DAY 1 (2:25pm onward) Session 01 ; Room No. - 1

Session Chairs: Dr. P.K.Srivastava, REC Azamgarh Session Co-Chair: Dr. Ajay Pratap, MIMT, Gr. Noida (Session Co-ordinator:), Student Volunteers:

Zoom Link:

Friday, May 8 · 11:00am – 6:30pm Time zone: UTC

Google Meet joining info

Video call link: <https://meet.google.com/qwf-zhmb-yvq>

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_754	praveen Kunda	AI-Driven Predictive Models for Homelessness Prevention: A Direct Social Impact Approach	2:25PM - 2:45 PM
ICSCAI_755	ASWINI K	Enhancement of Network Security Based on Modified Lightweight Elliptic Curve Cryptography with Optimization Algorithm	2:45PM - 3:05PM
ICSCAI_756	ASWINI K	AI-Powered Wearable Health Devices: Enhancing Biomedical Signal Processing Using Machine Learning and Edge Computing Techniques	3:05PM - 3:25PM
ICSCAI_757	ASWINI K	Data-Driven Predictive Security Analytics Using Machine Learning for Proactive Threat Detection and Risk Management in Cyber Ecosystems	3:25PM - 3:45PM
ICSCAI_758	Dr. Jeyalakshmi S	DFT-Based Simulation and Mechanistic Study of Pericyclic Reactions: Insights into Reaction Dynamics and Energy Profiles	3:45PM - 4:05PM
ICSCAI_759	Dr. Jeyalakshmi S	Digital Transformation in Enterprise Management: A Framework for Integrating AI-Powered Decision Support Systems	4:05PM - 4:25PM
ICSCAI_760	Dr. Jeyalakshmi S	AI-Powered Early Diagnosis of Melanoma Skin Cancer Using Convolutional Neural Networks and Image Segmentation	4:25PM - 4:45PM
ICSCAI_761	TILAK SAYILA	Securing Cloud-based Networks: A Comparative Study of Encryption Techniques and Access Control Mechanisms	4:45PM - 5:05PM
ICSCAI_762	Nihal Raj	Cognitive Deep Learning Engine for Autonomous Software Vulnerability Detection	5:05PM -5:25PM
ICSCAI_763	TILAK SAYILA	AI-Driven Autonomous Intrusion Detection Framework for Securing U.S. Critical Infrastructure against Zero-Day Cyber Threats	5:25PM -5:45PM

8th May 2026: DAY 1 (2:25pm onward) Session 02 ; Room No. - 2
Session Chairs: Dr. Ishan Bhardwaj, REC Bijnor Session Co-Chair: Dr. Vinay Gautam, LIET, Greater Noida
(Session Co-ordinator:), Student Volunteers:

Zoom Link:
Friday, May 8 · 11:00am – 6:00pm Time zone: UTC
Google Meet joining info
Video call link: <https://meet.google.com/ybz-ivqf-tju>

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_764	Nihal Raj	Reinforcement Learning for Autonomous Control in Industrial Robotic Systems	2:25PM - 2:45 PM
ICSCAI_766	Nihal Raj	Explainable Deep Learning for Predictive Maintenance in IoT Networks	2:45PM - 3:05PM
ICSCAI_768	Nihal Raj	Federated Reinforcement Learning Model for Smart Grid Voltage Stabilization	3:05PM - 3:25PM
ICSCAI_770	Nihal Raj	Applying AI and Advanced Data Analytics for Innovations in Food Engineering: Improving Food Quality and Nutritional Value	3:25PM - 3:45PM
ICSCAI_771	Dr. Ramesh Nuthakki	Algorithmic Approaches to Optimization Problems in Engineering Applications	3:45PM - 4:05PM
ICSCAI_773	Dr. Ramesh Nuthakki	Artificial Intelligence Based Intelligent Decision Support System for Large-Scale Computing	4:05PM - 4:25PM
ICSCAI_774	Irfan Abdul Karim Shaikh	Deep Learning Approaches for Predictive Handover and Mobility Management in Ultra-Dense 5G Network Environments	4:25PM - 4:45PM
ICSCAI_776	Irfan Abdul Karim Shaikh	Natural Language Processing in Financial Market Trend Forecasting	4:45PM - 5:05PM
ICSCAI_777	VENKATAIAH PASUNOORI	Machine Learning Framework for Forecasting Sales Performance in Multichannel Retail Commerce Using Behavioral Data	5:05PM -5:25PM
ICSCAI_778	Neelapala Venkat	Application of Linear Algebra and Matrix Theory in Designing Efficient Machine Learning Algorithms and Neural Networks	5:25PM -5:45PM

8th May 2026: DAY 1 (2:25pm onward) Session 03 ; Room No. - 3
Session Chairs: Dr. Ashok Kumar Yadav, REC Azamgarh Session Co-Chair: Dr. Arun Kumar, GNIOT, Greater Noida (Session Co-ordinator:), Student Volunteers:

Zoom Link:
Friday, May 8 · 11:00am – 6:00pm Time zone: UTC
Google Meet joining info
Video call link: <https://meet.google.com/jes-dktt-sdc>

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_779	Neelapala Venkat	AI-Powered Predictive Models in Human Resource Management for Employee Retention, Engagement, and Strategic Workforce Planning	2:25PM - 2:45 PM
ICSCAI_780	Neelapala Venkat	Mathematical Foundations of Machine Learning Algorithms for Signal Processing Applications	2:45PM - 3:05PM

ICSCAI_781	Bikash Kumar Bora	Cognitive IoT architecture for real time spectrum management in 6G networks	3:05PM - 3:25PM
ICSCAI_782	Bikash Kumar Bora	Communicative English Skill Development for Enhancing Graduate Employability	3:25PM - 3:45PM
ICSCAI_730	Dr.M.S. Nidhya	AI, ML, AND BLOCKCHAIN TECHNOLOGY TO TRANSFORM LEGAL STUDIES	3:45PM - 4:05PM
ICSCAI_731	Dr.M.S. Nidhya	A Statistical Approach to Flexible Management in the AI Era	4:05PM - 4:25PM
ICSCAI_732	Dr.M.S. Nidhya	IoT and AI Connectivity for Environmentally Friendly Business Practices	4:25PM - 4:45PM
ICSCAI_734	Dr Santosh Kumar	Using Quantum Computing to Make Strategic Decisions	4:45PM - 5:05PM
ICSCAI_735	Dr Santosh Kumar	Advancement in AI and Automation Skills	5:05PM -5:25PM
ICSCAI_737	Dr Santosh Kumar	Mapping of AI-based Socio-Demographic Factors in Raising Grandkids	5:25PM -5:45PM
8th May 2026: DAY 1 (2:25pm onward) Session 04 ; Room No. - 4 Session Chairs: Dr. Tauseef Ahmad, REC Azamgarh Session Co-Chair: Dr. Abhishek Singh, DIMTECH, Gr. Noida (Session Co-ordinator:), Student Volunteers: Zoom Link: Friday, May 8 · 11:00am – 6:30pm Time zone: UTC Google Meet joining info Video call link: https://meet.google.com/qwf-zhmb-yvq			
Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_740	Dr. Ketan Chande	A Technical Implementation of MR Allotment using ML	2:25PM - 2:45 PM
ICSCAI_741	Dr. Ketan Chande	A Framework on Taxonomy of Faults and Detection Techniques in Photovoltaic Systems	2:45PM - 3:05PM
ICSCAI_742	Dr. Ketan Chande	Incorporating Deep Learning in Judicious Use of Power in 5G Wireless Communications	3:05PM - 3:25PM
ICSCAI_744	Dr. Bimal Kumar Ekka	A Review on Employment of Fuzzy Logic, ML and Optimization Techniques to Unravel Handover (HO) Issue in 5G Networks	3:25PM - 3:45PM
ICSCAI_783	Dr. Bimal Kumar Ekka	Reviewing usage of DL models and ML Classifiers in Identification of Scalp Related Maladies	3:45PM - 4:05PM
ICSCAI_784	Dr. Bimal Kumar Ekka	An Ample Summary of AI Applications & Practices in Various Solar Extrapolations	4:05PM - 4:25PM
ICSCAI_786	K. Suneetha	Detection system design in DS and DL for CS system network	4:25PM - 4:45PM
ICSCAI_787	K. Suneetha	Deep Learning Approaches for Botnet Identification in IoT Systems	4:45PM - 5:05PM
ICSCAI_788	K. Suneetha	Deep Learning for DDOS Threat Identification in 4.0 Agriculture Technologies	5:05PM -5:25PM
ICSCAI_790	Tarun Kapoor	Cloud Technology and IOT Safety: A Complete Analysis of Challenges and Deep Learning Approaches	5:25PM -5:45PM

8th May 2026: DAY 1 (2:25pm onward) Session 05 ; Room No. - 5*Session Chairs: Dr. Vipul Narayan, MMMUT, Gorakhpur Session Co-Chair: Dr. Pushpendra Singh, SRM, Ghaziabad (Session Co-ordinator:), Student Volunteers:***Zoom Link: Friday, May 8 · 11:00am – 6:00pm Time zone: UTC****Google Meet joining info****Video call link: <https://meet.google.com/ybz-ivqf-tju>**

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_791	Tarun Kapoor	Design of The Process of Solid-State Battery Cells using Soft Computing	2:25PM - 2:45 PM
ICSCAI_792	Tarun Kapoor	Patient Monitoring System Using Deep Learning Algorithms To Recommend Physical Exercise	2:45PM - 3:05PM
ICSCAI_794	Sakshi Pandey	The effect of cloud assistance in developing efficient wearable device with high level communication	3:05PM - 3:25PM
ICSCAI_795	Sakshi Pandey	Economy of Automated in Crop Producing	3:25PM - 3:45PM
ICSCAI_796	Sakshi Pandey	Chaos-Based Privacy-Preserving Cancer Detection	3:45PM - 4:05PM
ICSCAI_798	Ayush Gandhi	Swarm Intelligence in Drone Fleet Coordination Using Ant Colony Optimization	4:05PM - 4:25PM
ICSCAI_806	Ayush Gandhi	AI and Machine Learning in Legal Practice: Transforming Case Analysis and Predictive Analytics	4:25PM - 4:45PM
ICSCAI_807	Ayush Gandhi	The Impact of Machine Learning on Predictive Financial Analytics: A Case Study Approach	4:45PM - 5:05PM
ICSCAI_809	Mridula Gupta	Digital Dystopias: Examining AI's Portrayal in Contemporary Literature	5:05PM -5:25PM
ICSCAI_810	Mridula Gupta	Machine Learning Algorithms in Educational Data Mining: Enhancing Student Outcomes	5:25PM -5:45PM

8th May 2026: DAY 1 (2:25pm onward) Session 06 ; Room No. - 6*Session Chairs: Dr. Swapnita Srivastava, MMMUT, Gorakhpur Session Co-Chair: Dr. Dhires Pathak, MIMT, Greater Noida (Session Co-ordinator:), Student Volunteers:***Zoom Link: Friday, May 8 · 11:00am – 6:00pm Time zone: UTC****Google Meet joining info****Video call link: <https://meet.google.com/jes-dktt-sdc>**

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_811	Mridula Gupta	Machine Learning for Early Intervention: Identifying At-Risk Students	2:45PM - 3:05PM
ICSCAI_813	Madhur Taneja	Using AI to Foster Adaptive Learning Environments: Case Studies and Applications	3:05PM - 3:25PM
ICSCAI_814	Madhur Taneja	AI and Academic Research: Revolutionizing Literature Reviews and Knowledge Discovery	3:25PM - 3:45PM
ICSCAI_815	Madhur Taneja	Blockchain in Educational Record Management: Secure and Decentralized Solutions	3:45PM - 4:05PM
ICSCAI_817	Ansh Kataria	The Future of Business: Economic and Technical Evolution in the Age of Artificial Intelligence	4:05PM - 4:25PM

ICSCAI_818	Ansh Kataria	Blockchain Technology for Lifelong Learning: Tracking and Verifying Skills and Competencies	4:25PM - 4:45PM
ICSCAI_819	Ansh Kataria	Enhancing Marketing Performance: The Role of Artificial Intelligence in Data-Driven Decision Making	4:45PM - 5:05PM
ICSCAI_821	Pratibha Sharma	AI-Driven Chatbots in Education: Enhancing Student Engagement and Support	5:05PM -5:25PM
ICSCAI_822	Pratibha Sharma	The AI Frontier: Economic and Technical Challenges and Opportunities in Modern Business	5:25PM -5:45PM

Day 2 (09 May 2026)

Presentation Schedule- Track 01-Computer Science Engineering & Allied Areas

09 May 2026; DAY 2 (10:00am onward) Session 01 ; Room No. - 1

Session Chairs: Dr. P.K.Srivastava, REC Azamgarh Session Co-Chair: Dr. Dipika, LIET, Greater Noida

(Session Co-ordinator:), Student Volunteers:

Zoom

Link: Saturday, May 9 · 11:00am – 6:00pm Time zone: UTC

Google Meet joining info

Video call link: <https://meet.google.com/wvg-zbdy-tcp>

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_823	Pratibha Sharma	Blockchain Technology in Accounting: Enhancing Transparency and Reducing Fraud	10:00AM -10:20AM
ICSCAI_825	Himanshu Makhija	Predictive Analytics in Finance: Leveraging Machine Learning for Market Trends and Investment Decisions	10:20AM -10:40AM
ICSCAI_826	Himanshu Makhija	Blockchain for Secure and Transparent Audit Trails in Financial Transactions	10:40AM -11:00AM
ICSCAI_827	Himanshu Makhija	The Future of Auditing: AI-Driven Solutions for Enhanced Efficiency and Accuracy	11:00AM -11:20AM
ICSCAI_829	Ambika pathy	The Role of AI in Automating Financial Reporting and Compliance	11:20AM -11:40AM
ICSCAI_830	Ambika pathy	AI in Taxation: Transforming Tax Compliance and Planning	11:40AM -12:00PM
ICSCAI_831	Ambika pathy	AI in the 21st Century Business: Economic and Technical Considerations for Sustainable Growth	12:00PM -12:20PM
ICSCAI_833	Jarudin a	AI-driven Economic and Technical Progress: Implications for Modern Business Strategies	12:20PM -12:40PM
ICSCAI_834	Jarudin a	AI-Driven Corporate Transformation: Strategies for Adopting Artificial Intelligence at Scale	12:40PM -01:00PM
ICSCAI_835	Jarudin a	Marketing in the Age of AI: Exploring the Role and Impact of Artificial Intelligence in Modern Marketing Management	01:00PM -01:20PM

09 May 2026; DAY 2 (10:00am onward) Session 02 ; Room No. - 2*Session Chairs: Dr. Tauseef Ahmad, REC Azamgarh Session Co-Chair: Dr. Ajay Pratap, MIMT, Gr. Noida**(Session Co-ordinator:), Student Volunteers:***Zoom****Link: Saturday, May 9 · 11:00am – 6:00pm Time zone: UTC****Google Meet joining info****Video call link: <https://meet.google.com/wgg-omvb-vkh>**

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_837	Vikrant Sharma	Adapting to AI: Strategies for Successful Implementation in Modern Marketing Management	10:00AM -10:20AM
ICSCAI_838	Vikrant Sharma	AI and Machine Learning in Risk Management for Financial Institutions	10:20AM -10:40AM
ICSCAI_839	Vikrant Sharma	APPLYING ENGINEERING PRINCIPLES TO DEVELOP AI TOOLS FOR IMPROVED STUDENT ASSESSMENT AND FEEDBACK	10:40AM -11:00AM
ICSCAI_841	Prof. (Dr.) Awakash Mishra	HARNESSING AI TO ADDRESS LEARNING DISABILITIES IN PRIMARY EDUCATION: OPPORTUNITIES AND CHALLENGES	11:00AM -11:20AM
ICSCAI_842	Prof. (Dr.) Awakash Mishra	SECURE AND EFFICIENT CRYPTOGRAPHIC TECHNIQUES FOR FINANCIAL DATA PROTECTION IN ACCOUNTING SYSTEMS	11:20AM -11:40AM
ICSCAI_843	Prof. (Dr.) Awakash Mishra	MACHINE LEARNING ALGORITHMS FOR DETECTING ANOMALIES IN FINANCIAL STATEMENTS	11:40AM -12:00PM
ICSCAI_845	Manisha Aeri	THE ROLE OF ARTIFICIAL INTELLIGENCE IN LEGAL RESEARCH AND DOCUMENT REVIEW	12:00PM -12:20PM
ICSCAI_846	Manisha Aeri	ARTIFICIAL INTELLIGENCE AND EMOTIONAL INTELLIGENCE IN EMPLOYEE ENGAGEMENT: USING MACHINE LEARNING TO IMPROVE WORKPLACE SATISFACTION	12:20PM -12:40PM
ICSCAI_847	Manisha Aeri	BLOCKCHAIN FOR SECURE LEGAL TRANSACTIONS: ENHANCING TRUST AND TRANSPARENCY	12:40PM -01:00PM
ICSCAI_850	Mr.Sampangi Rama Reddy.B.R	THE ROLE OF BIG DATA AND AI IN SHAPING MODERN EDUCATION SYSTEMS	01:00PM -01:20PM

09 May 2026; DAY 2 (10:00am onward) Session 03 ; Room No. - 3*Session Chairs: Dr. Vijay Dwivedi, MMMUT, Gorakhpur Session Co-Chair: Dr. Vinay Gautam, LIET, Greater Noida**(Session Co-ordinator:), Student Volunteers:***Zoom****Link: Saturday, May 9 · 11:00am – 6:00pm Time zone: UTC****Google Meet joining info****Video call link: <https://meet.google.com/bjo-iznn-skd>**

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_851	Mr.Sampangi Rama Reddy.B.R	LEVERAGING INTELLECTUAL CAPITAL AND ARTIFICIAL INTELLIGENCE TO TRANSFORM FINANCIAL DECISION-MAKING	10:00AM -10:20AM
ICSCAI_853	G Anil Kumar	ETHICAL CONSIDERATIONS AND REGULATORY CHALLENGES OF AI IN FINANCIAL ACCOUNTING	10:20AM -10:40AM

ICSCAI_854	G Anil Kumar	AI-DRIVEN ADAPTIVE LEARNING MODELS: CUSTOMIZING SECONDARY EDUCATION TO MEET DIVERSE STUDENT NEEDS	10:40AM -11:00AM
ICSCAI_855	G Anil Kumar	AI-DRIVEN ADAPTIVE LEARNING PLATFORMS: REVOLUTIONIZING EDUCATION WITH PERSONALIZATION	11:00AM -11:20AM
ICSCAI_857	G kalpana	HARNESSING AI FOR PREDICTIVE ANALYTICS IN MODERN BUSINESS OPERATIONS	11:20AM -11:40AM
ICSCAI_858	G kalpana	LEVERAGING MACHINE LEARNING FOR LEGAL PREDICTIVE ANALYTICS: TRENDS AND FUTURE DIRECTIONS	11:40AM -12:00PM
ICSCAI_859	G kalpana	FEDERATED LEARNING: COLLABORATIVE TRAINING MODELS FOR PRIVACY-PRESERVING MACHINE LEARNING	12:00PM -12:20PM
ICSCAI_861	Pamanji Guru Nithin	SECURE FEDERATED LEARNING: ENHANCING PRIVACY IN COLLABORATIVE MACHINE LEARNING ENVIRONMENTS	12:20PM -12:40PM
ICSCAI_862	Pamanji Guru Nithin	AI-DRIVEN INSIGHTS INTO AUTHORIAL STYLE AND PLAGIARISM DETECTION	12:40PM -01:00PM
ICSCAI_863	Pamanji Guru Nithin	AI IN EDUCATION: TRANSFORMING ASSESSMENTS, FEEDBACK, AND LEARNING PATHWAYS	01:00PM -01:20PM

09 May 2026; DAY 2 (10:00am onward) Session 04 ; Room No. - 4
Session Chairs: Dr. Vipul Narayan, MMMUT, Gorakhpur Session Co-Chair:
(Session Co-ordinator:), Student Volunteers: **Zoom**
Link: Saturday, May 9 · 11:00am – 6:00pm Time zone: UTC
Google Meet joining info
Video call link: <https://meet.google.com/wvg-zbdy-tcp>

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_865	Patan Aslam Khan	ENGINEERING A RESILIENT EDUCATION SYSTEM: CHALLENGES OF TECHNOLOGICAL DEPENDENCY	10:00AM -10:20AM
ICSCAI_866	Patan Aslam Khan	DEEP LEARNING FOR AUTOMATED ARCHITECTURAL DESIGN AND SMART BUILDING SYSTEMS	10:20AM -10:40AM
ICSCAI_867	Patan Aslam Khan	UTILIZING BIG DATA TO UNDERSTAND AND IMPROVE STUDENT COLLABORATION IN GROUP PROJECTS	10:40AM -11:00AM
ICSCAI_869	Vishnu Prasad Shrivastava	MACHINE LEARNING FOR STUDENT DROPOUT PREDICTION: A SYSTEMATIC REVIEW OF APPROACHES AND OUTCOMES	11:00AM -11:20AM
ICSCAI_870	Vishnu Prasad Shrivastava	ADAPTIVE LEARNING SYSTEMS: PERSONALIZING EDUCATION THROUGH MACHINE LEARNING AND BIG DATA	11:20AM -11:40AM
ICSCAI_873	Kalyan Acharjya	ARTIFICIAL INTELLIGENCE AND THE LITERARY CANON: REIMAGINING THE CLASSICS FOR A DIGITAL AGE	11:40AM -12:00PM
ICSCAI_874	Kalyan Acharjya	EXPLORING GENRE PREDICTION IN LITERATURE USING BIG DATA ANALYTICS	12:00PM -12:20PM
ICSCAI_875	Kalyan Acharjya	BIG DATA AND NARRATIVE TRENDS: MAPPING THE EVOLUTION OF STORYTELLING	12:20PM -12:40PM
ICSCAI_877	Mohd Norazmi nordin	PRIVACY CONCERNS IN BIG DATA ANALYTICS FOR STUDENT PERFORMANCE ASSESSMENT	12:40PM -01:00PM

ICSCAI_878	Mohd Norazmi nordin	FUTURE-READY CURRICULUM DESIGN: INCORPORATING AI AND ML IN EDUCATIONAL FRAMEWORKS	01:00PM -01:20PM
------------	---------------------	---	------------------

09 May 2026; DAY 2 (10:00am onward) Session 05 ; Room No. - 5
Session Chairs: Dr. Swapnita Srivastava, MMMUT, Gorakhpur Session Co-Chair:
(Session Co-ordinator:), Student Volunteers: **Zoom**
Link: Saturday, May 9 · 11:00am – 6:00pm Time zone: UTC
Google Meet joining info
Video call link: <https://meet.google.com/wgg-omvb-vkh>

Paper ID	Presenter Name	Title	Time Schedule
ICSCAI_879	Mohd Norazmi nordin	AI AND ML IN DISASTER PREDICTION AND MANAGEMENT FOR URBAN RESILIENCE	10:00AM -10:20AM
ICSCAI_881	Shokhrukh Davlyatov	AI IN THE CLASSROOM: BALANCING AUTOMATION AND HUMAN TEACHING IN PEDAGOGICAL APPROACHES	10:20AM -10:40AM
ICSCAI_882	Shokhrukh Davlyatov	A STUDY ON THE ETHICAL IMPLICATIONS OF AI USE IN TEACHING PRACTICES ACROSS EDUCATIONAL LEVELS	10:40AM -11:00AM
ICSCAI_883	Shokhrukh Davlyatov	ADAPTING STEM EDUCATION WITH AI-DRIVEN TUTORING SYSTEMS IN SECONDARY SCHOOLS	11:00AM -11:20AM
ICSCAI_885	Shoukath Tk	EVALUATING THE EFFICACY OF BIG DATA ANALYTICS IN SHAPING HIGHER EDUCATION POLICY AND PRACTICE	11:20AM -11:40AM
ICSCAI_886	Shoukath Tk	AI AND MACHINE LEARNING APPLICATIONS IN CLASSROOM MANAGEMENT AND STUDENT BEHAVIORAL ANALYSIS	11:40AM -12:00PM
ICSCAI_887	Shoukath Tk	DATA-DRIVEN TEACHING STRATEGIES: LEVERAGING MACHINE LEARNING FOR CUSTOMIZED LEARNING	12:00PM -12:20PM
ICSCAI_889	nakul Shahdadpuri	A COMPARATIVE ANALYSIS OF TRADITIONAL VS. AI-BASED ASSESSMENT METHODS IN SECONDARY EDUCATION	12:20PM -12:40PM
ICSCAI_890	nakul Shahdadpuri	THE FUTURE OF AI AND BIG DATA IN CURRICULUM EVOLUTION AND PEDAGOGICAL INNOVATIONS	12:40PM -01:00PM
ICSCAI_891	nakul Shahdadpuri	HARNESSING AI: ECONOMIC AND TECHNICAL PARADIGM SHIFTS IN MODERN BUSINESS PRACTICES	01:00PM -01:20PM

09 May 2026; DAY 2 (10:00am onward) Session 06 ; Room No. - 6
Session Chairs: Dr. Ashok Kumar Yadav, REC Azamgarh Session Co-Chair:
(Session Co-ordinator:), Student Volunteers: **Zoom**
Link: Saturday, May 9 · 11:00am – 6:00pm Time zone: UTC
Google Meet joining info
Video call link: <https://meet.google.com/bjo-iznn-skd>

Paper ID	Presenter Name	Title	Time Schedule
----------	----------------	-------	---------------

ICSCAI_893	<i>Martin Spraggon Hernandez</i>	<i>AI-POWERED BUSINESS INTELLIGENCE: REDEFINING DATA-DRIVEN DECISION-MAKING</i>	<i>10:00AM -10:20AM</i>
ICSCAI_894	<i>Martin Spraggon Hernandez</i>	<i>AI AND ML FOR SUSTAINABLE BUSINESS PRACTICES: A PATH TO GREEN INNOVATION</i>	<i>10:20AM -10:40AM</i>
ICSCAI_895	<i>Martin Spraggon Hernandez</i>	<i>AI AS A CATALYST FOR INNOVATION IN BUSINESS MODEL TRANSFORMATION</i>	<i>10:40AM -11:00AM</i>
ICSCAI_897	<i>Sakher A</i>	<i>LEVERAGING AI FOR FRAUD DETECTION IN FINANCIAL AUDITING: CHALLENGES AND OPPORTUNITIES</i>	<i>11:00AM -11:20AM</i>
ICSCAI_898	<i>Sakher A</i>	<i>BLOCKCHAIN-BASED SMART CONTRACTS FOR STREAMLINED FINANCIAL TRANSACTIONS AND RECORD-KEEPING</i>	<i>11:20AM -11:40AM</i>
ICSCAI_899	<i>Sakher A</i>	<i>PREDICTIVE ANALYTICS IN HR: USING AI FOR FUTURE WORKFORCE TREND ANALYSIS</i>	<i>11:40AM -12:00PM</i>
ICSCAI_901	<i>Farah Hida Sharin</i>	<i>USING AI FOR CONTRACT ANALYSIS AND DRAFTING: EFFICIENCY AND ACCURACY IN LEGAL WORKFLOWS</i>	<i>12:00PM -12:20PM</i>

Lunch (01:20PM - 02:30PM)

**International Conference on Sustainable Computing and Integrated Communication in Changing Landscape of AI
(ICSCAI 2026) on 8th - 9th May 2026**



Day-2 Venue : IIT Roorkee Greater Noida, Date : 9th May 2026 (ICSCAI 2026 -Valedictory Session)

S. N.	Program Sequence Details	Approximate time
1	Inauguration	02:30 pm-02:45 pm
2	Lamp Lighting	02:45 pm-03:00 pm
3	Welcom address by General Chair	03:00 pm-03:15 pm
4	Recap of the Conference by (Summary of key events, sessions, and outcomes of the conference)	03:15 pm-03:25 pm
5	Address By Guest of Honour	03:25 pm-03:35 pm
6	Address By Chief Guest	03:35 pm-03:45 pm
7	Distribution of Certificates / Awards to participants, volunteers, and contributors	03:45 pm-04:15 pm
8	Vote of Thanks and Closing Remark Organizing Secretary Dr. A. P Srivastava	04:15 pm-04:30 pm
9	END of the Session	04:30 pm-04:45 pm

