



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
TS 101	Offline Technical Session 01	Day 01 28/11/2025 (Friday)	Slot 1 09:00 am to 01:00 pm	AI-128	1413	Covert Narcissism: A Review of Covert Narcissism and Its Psychological Impact	Track 14: Advancing Social Good Through Trustworthy AI:	Palvi Gupta	Amity University
					1388	A Digital Twin-Aided Machine Learning Framework for Responsive Routing in Highly Dynamic MANETs	Track 11: From Data to Imagination: Generative AI and the Architecture of	Dr. Mandeep Kumar	Gagotias University, India
					915	NDSI-Based Satellite Observations for Snow Cover Variability in the Kailash Mount Region	Track 11: From Data to Imagination: Generative AI and the Architecture of	Anuj Rajput	Chandigarh University
TS 201	Offline Technical Session 01	Day 02 29/11/2025 (Saturday)	Slot 1 11:00 am to 01:00 pm	AI-107	40	Machine Learning-Based Multimodal Traffic Congestion Prediction and Comparative Model Evaluation for Urban Mobility Optimization	Main Track: ICCCA 2025	Anil Kumar	SCSE Galtotias University
					273	Bridging the Gap in Assistive Mobility: From Ground Detection to Smart Vision	Main Track: ICCCA 2025	Pushti Maheshwari	Bennett University
					286	Intelligent PDF-Based Conversational System Using LangChain and Vector Embeddings: PDYFY	Main Track: ICCCA 2025	Harsh Kumar Singh	Bennett University
					301	Predictive Analysis In Healthcare Using Expert System	Main Track: ICCCA 2025	Dr. Sanjay Kumar	Galgotias College of Engineering and Technology, Greater Noida



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
TS 202 Offline Technical Session 02	Day 02 29/11/2025 (Saturday)	Slot 1 11:00 am to 01:00 pm	AI-128		343	From Linear to Circular: Indore's Journey Towards Economic and Urban Sustainability through Waste Management	Main Track: ICCCA 2025	Dr. Shalu Kotwani	Prestige Institute of Management and Research, Indore, India
					523	Sign to Shine: A Hand Gesture Light-Controlled System	Main Track: ICCCA 2025	Neetesh Sharma	Madhav Institute of Technology and Science Gwalior, India
					620	A DATA-DRIVEN HYBRID RECOMMENDATION FRAMEWORK FOR STARTUP INVESTMENT PLATFORMS	Main Track: ICCCA 2025	Arpesh Singh	Galgotias University
					638	FastTrack ART: Accelerating HIV Treatment via Quantum-AI-Enhanced Molecular Simulations	Main Track: ICCCA 2025	Paras Kumar Yadav	Sharda University
					663	HiAtt-XGCN: A Hierarchically Attentive Explainable Graph Convolutional Network for Interpretable Multi-Omics Risk Stratification	Main Track: ICCCA 2025	suresh Kulandaivelu	SRM University Delhi-NCR, Sonepat, Haryana
					697	Anti-Spoofing Liveliness Detector for Face Recognition System using You Only Looks Once version 8(YOLOv8)	Main Track: ICCCA 2025	Dr. Neha Jain	IILM University
					796	AI-Based Risk Scoring and Smart Gate Validation for Fault-Aware Blockchain Supply	Main Track: ICCCA 2025	Jatin Bhardwaj	Meerut Institute of Engineering and Technology
					826	A Framework for Achieving Course Outcome and Program Outcomes in Engineering Education	Main Track: ICCCA 2025	Akash Rajak	KIET Group of Institutions, Delhi-NCR, Ghaziabad
					828	A Review on Vehicle Re-Identification based on Deep Learning Methods	Main Track: ICCCA 2025	Gaurav Singh	Graphic Era Deemed to be University, Dehradun
					832	A Survey on Deep Learning Techniques in Smart Agriculture: Applications, Challenges, and Emerging Trends	Main Track: ICCCA 2025	Deepika kataria	Galgotias University



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
TS 203	Offline Technical Session 03	Day 02 29/11/2025 (Saturday)	Slot 1 11:00 am to 01:00 pm	AI-205	840	Quantum vs Classical Pathfinding: Optimizing Time and Distance with QAOA, Grover's, and Modified Dijkstra	Main Track: ICCCA 2025	Aditya Raj Thakur	Aakash International School
					842	Query Performance Analysis using Apache Pig and Hive in Hadoop Environment	Main Track: ICCCA 2025	Trapti Srivastava	Galgotias University
					871	Improving Lung Cancer Classification accuracy using Texture Features and Machine Learning	Main Track: ICCCA 2025	Km Priyanka	AMITY UNIVERSITY, GREATER NOIDA
					876	Pet Image Classification using Deep Neural Network Techniques	Main Track: ICCCA 2025	Arshad Husain	Bennett University
TS 204	Offline Technical Session 04	Day 02 29/11/2025 (Saturday)	Slot 1 11:00 am to 01:00 pm	AI-407	1169	Optimizing Marketing Campaigns Using Predictive Analytics	Main Track: ICCCA 2025	Muhsin Mohamed Mohamud	Sharda University
					1174	Multiple Disease Prediction System Using Machine Learning	Main Track: ICCCA 2025	Dr. Vipin Rai	Galgotias University
					1358	A Hybrid Augmented Reality and AI-Based Educational App for Interactive Science Learning	Main Track: ICCCA 2025	Suraj Belwal	Sharda University
					1644	Certificate Verification in Dual Blockchain Model using Threshold Signature and Zero Knowledge Proofs	Main Track: ICCCA 2025	K Hariprasath	Anna University, Chennai
					1874	Bank Churn Prediction Using Machine Learning	Main Track: ICCCA 2025	Ashutosh Kumar Singh	KIET GROUP OF INSTITUTIONS
					1976	A Hybrid Deep Learning Model for Wheat Leaf Disease Detection and Classification	Main Track: ICCCA 2025	SWETA KUMARI	BIRLA INSTITUTE OF TECHNOLOGY MESRA PATNA



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
TS 205	Offline Technical Session 05	Day 02 29/11/2025 (Saturday)	Slot 1 11:00 am to 01:00 pm	AI-417	1998	Edge-Optimized Federated Learning for Real-Time Patient Monitoring in Healthcare IoT	Main Track: ICCCA 2025	ABDUL MAZID	BENNETT UNIVERSITY
					2050	A Blockchain-Enabled Platform for Carbon Credit Trading in Electric Vehicle Ecosystems	Main Track: ICCCA 2025	Dr. Vijayant Pawar	Bennett University
					2089	Navigating Emotions: A Comprehensive Review on Emotion Recognition in Code Mixed Textual Data	Main Track: ICCCA 2025	Swati Goel	Gautam Buddha University
					2231	Predictive Modelling for Fake News Classification Using ML Algorithms and BERT-Based NLP Techniques	Main Track: ICCCA 2025	Jyoti Prajapati	Galgotias University, Greater Noida, India.
					2233	A Systematic Study for Polycystic Ovarian Syndrome Detection Using a Deep Learning Model	Main Track: ICCCA 2025	A. BOOBALAN	GALGOTIAS UNIVERSITY, GREATER NOIDA
					391	Autism Spectrum Disorder: Analysis and Prediction using Machine Learning Algorithms	Main Track: ICCCA 2025	ALOK KUMAR AGRAWAL	CHITKARA UNIVERSITY HIMACHAL PRADESH
TS 206	Offline Technical Session 06	Day 02 29/11/2025 (Saturday)	Slot 1 11:00 am to 01:00 pm	AI-507	434	Optimized Single-Ended SRAM Using Shorted Tri-Gate FinFET in 22nm Technology	Main Track: ICCCA 2025	Deepak Kumar Das	VIT BHOPAL
					664	X-GCN: An Interpretable Graph Learning Framework for Multi-Omics Disease Stratification	Main Track: ICCCA 2025	K.SURESH	SRM UNIVERSITY, SONIPAT
					831	A Review on Deep Learning Techniques for Brain Tumor Segmentation	Main Track: ICCCA 2025	Ojas Shrivastava	Graphic Era Deemed to be University, Dehradun
					1326	Improving Diabetes Detection Accuracy Using Enhanced Tree Pruning and Machine Learning Models	Main Track: ICCCA 2025	Sharath K R	Graphic Era (Deemed-to-be University), Dehradun, India



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
TS 207  Offline Technical Session 07	29/11/2025 (Saturday)	Day 02	Slot 1  11:00 am to 01:00 pm	AI-519	1740	Phishing Detection Using Convolutional Neural Network	Main Track: ICCCA 2025	ABDULJALIL MUHAMMAD JANTABO	Vivekananda Global University
					1913	Adversarial AI for Cybersecurity to Mitigate AI Induced Attacks	Main Track: ICCCA 2025	Vishesh Aggarwal	DPG Institute of Technology & Management (DPGITM)
					1389	A Weighted $\ell_1$ Regularization Method for Stripe Noise Removal in Remote Sensing Images	Main Track: ICCCA 2025	Ayush V Patel	Pandit Deendayal Energy University
					2014	Green AI Practices in a Future Perspective	Track 13: Smart and Sustainable Systems with Advanced Machine	Kuldeep Singh Kaswan	Galgotias University
					2224	Cost-Efficiency Frameworks for Scaling Large Language Models in Real-World Systems	Track 13: Smart and Sustainable Systems with Advanced Machine	Nitin Kumar Gaur	Galgotias University
					159	Fine-Tuning Large Language Models for Forecasting Respiratory Health Risks from Air Quality Trends	Main Track: ICCCA 2025	Pravallika Kondapalli	Lovely Professional University
					513	Deep Learning Approaches for Precise Detection of Tomato Leaf Diseases: A Review	Main Track: ICCCA 2025	Aksa Saji	Lovely Professional University, Phagwara
					546	A Systematic Survey of Multimodal NLP Advancements in Conversational AI: Datasets, Models, and Performance Analysis	Main Track: ICCCA 2025	Yash Vijay Bhosale	Lovely Professional University
					1864	Credit Card Fraud Detection	Main Track: ICCCA 2025	Gade Shivadhar Reddy	Chandigarh University
					190	A Comprehensive Review on Fake News Detection: Methods, Challenges, in Multi-modal Misinformation Detection Techniques	Track 1: Industry 5.0 Applications for Sustainability	Km. Girjesh	Bennett University, Greater Noida



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
TS 208	Offline Technical Session 08	Day 02 29/11/2025 (Saturday)	Slot 2 01:00 pm to 03:00 pm	AI-107	293	Fog Detection Using Hybrid Deep Learning Models: A Multi-Modal CNN-LSTM Approach	Track 1: Industry 5.0 Applications for Sustainability	Dileep Kumar Yadav, Yash Mehta	Bennett University, Greater Noida
					688	Artificial Intelligence Innovation and Sustainability within the Industry	Track 1: Industry 5.0 Applications for Sustainability	Dr. Manoj Kumar	ABES Engineering College
					1501	Review of the various ML and DL based Chronic Disease Diagnostic Techniques	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Inderjeet Kaur	Ajay Kumar Garg Engineering College Ghaziabad
					1272	AI-Based Relationship Support: A Framework for Conflict Resolution and Well-being	Track 14: Advancing Social Good Through Trustworthy AI:	Akhilendra Khare	Galgotias University
TS 209	Offline Technical Session 09	Day 02 29/11/2025 (Saturday)	Slot 2 01:00 pm to 03:00 pm	AI-128	469	Multi-Objective Optimization and Cyber-Physical Integration for Sustainable Manufacturing in Industry 5.0	Track 1: Industry 5.0 Applications for Sustainability	Suman Chahar	Chandigarh University
					589	A Compact Dual-Port Quad-Band MIMO Antenna with Decoupling Structure for Multi-Standard Wireless Applications	Track 1: Industry 5.0 Applications for Sustainability	Lovish Matta	Chittkara University, Punjab, India
					2259	A Simplified Electronic Injector Driver Circuit for a High-Pressure Fuel Injection System Using a Solenoid Diesel Injector: A Cost-Effective Approach	Track 1: Industry 5.0 Applications for Sustainability	JAIDEEP SHUKLA	Indian Institute of Technology Mandi
					206	Identifying Scenes through Deep Features and Places Dataset Integration	Track 2: Applications of AI and ML in Power Electronics	Bala Shiwangi	Galgotias University Greater Noida
					231	Comparative Analysis of Flood Risk Prediction Using ML Models: CART, SVM, and RF	Track 2: Applications of AI and ML in Power Electronics	Dr. Nisha Pal	Galgotias College of Engineering and Technology
					786	Intelligent Dual-Source DC-DC Conversion via Fuzzy-Informed PI Control and Pulse Width Regulation for Hybrid Electric Systems	Track 2: Applications of AI and ML in Power Electronics	Gaurav Sharma	Bhagwan Parshuram Institute of Technology, Delhi



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
TS 210	Offline Technical Session 10	Day 02 29/11/2025 (Saturday)	Slot 2 01:00 pm to 03:00 pm	AI-205	941	A Holistic AI-Driven Predictive Maintenance Framework for Power Converters Equipped with Fault Diagnosis and System Reliability	Track 2: Applications of AI and ML in Power Electronics	SIMAR SINGH RAYAT	Graphic Era Hill University Dehradun Campus, India
					1131	Smart Response Systems: Predictive Analytics for Real-Time Natural Disaster Management	Track 2: Applications of AI and ML in Power Electronics	Prakhar Sharma	Chandigarh University
					1946	Capacitive ground loaded and CRLH based CPWG antenna for 5G Applications	Track 3: Power Supplies for Datacenters, Telecom &	Paramanand Sharma	SRM Institute of Science and Technology, Delhi-NCR Campus, Modinagar, Ghaziabad
					2071	Circular Slot Loaded Dual-port MIMO antenna for UWB Applications	Track 3: Power Supplies for Datacenters, Telecom &	Shraddha	University of Allahabad
					1588	Thermal Performance Enhancement of LV Copper Busducts through Design Improvisations and Mitigation Strategies: A Case Study	Track 3: Power Supplies for Datacenters, Telecom &	Shalabh Dixit	Tricolite Electrical Industries Limited
					9	A Systematic Review of Container Security: Threats, Vulnerabilities, and Defense Mechanisms	Track 4: Artificial Intelligence and Soft Computing in Power Energy	Pranav Bhandari	Sharda University
TS 211	Offline Technical Session 11	Day 02 29/11/2025 (Saturday)	Slot 2 01:00 pm to 03:00 pm	AI-407	69	Earthquake Prediction with AI: Comparative Insights into DL, GANs, and Vision Models	Track 4: Artificial Intelligence and Soft Computing in Power Energy	Priyanka Gupta	Sharda University , Greater Noida
					196	Energy Optimization in Smart Classrooms using IoT and Predictive Analytics	Track 4: Artificial Intelligence and Soft Computing in Power Energy	Surbhi Tomar	Galgotias University
					234	Real-Time Flow-Based DDoS Detection and Adaptive Mitigation Using Machine Learning in Enterprise Networks	Track 4: Artificial Intelligence and Soft Computing in Power Energy	Pranjali Singh	ABES Institute of Technology
					284	Decentralized Multi-Robot Systems Using Blockchain and New Distributed Ledger Technologies	Track 4: Artificial Intelligence and Soft Computing in Power Energy	Parth Balyan	Ajay Kumar Garg Institute of Management, Ghaziabad



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
TS 212 Offline Technical Session 12	29/11/2025 (Saturday)	Day 02	Slot 2 01:00 pm to 03:00 pm	AI-417	297	A Deep Learning Model for Pneumonia Detection in Chest X-Ray Images	Track 4: Artificial Intelligence and Soft Computing in Power_Energy	Jiya Yadav	KIET Group of Institutions
					425	SOLVEXPERT: Real-Time Equation Writing Using Hand Gestures on a Virtual Canvas	Track 4: Artificial Intelligence and Soft Computing in Power_Energy	Dr. Vrinda Sachdeva	G.L BAJAJ INSTITUTE OF TECHNOLOGY AND MANAGEMENT,GREATER NOIDA
					456	Cloud Computing Security Vulnerabilities and Countermeasures	Track 4: Artificial Intelligence and Soft Computing in Power_Energy	Dev Malik	Maharaja Surajmal Institute of Technology
					490	Advanced MRI-Based Brain Tumor Detection Using Hybrid Machine Learning Approaches	Track 4: Artificial Intelligence and Soft Computing in Power_Energy	Neha Tyagi	Amity University, Greater Noida
					583	Explainable Deep Learning Approach for Food Adulteration Detection using LIME	Track 4: Artificial Intelligence and Soft Computing in Power_Energy	Dr Karnika Dwivedi	Bennett University
					622	Malware Attack: Architectural analysis Mining the Block in Blockchain	Track 4: Artificial Intelligence and Soft Computing in Power_Energy	Aastha Sharma	Ajay Kumar Garg Engineering College, Ghaziabad
					769	PROPOSING HYBRID APPROACH FOR DETECTION OF DDOS ASSAULTS USING AMALGAMATION OF MACHINE LEARNING ALGORITHMS	Track 4: Artificial Intelligence and Soft Computing in Power_Energy	Anil Suhag	Galgotias University
					1029	Managerial Framework for Edge AI-Driven Predictive Energy Management in Indian Smart Manufacturing SMEs	Track 4: Artificial Intelligence and Soft Computing in Power_Energy	Akshay Garg , Dr Madhu Jasola	Akshay Garg , Dr Madhu Jasola
					2148	Serum Based Multiple Disease Detection Using Deep Learning: Recent Trends	Track 4: Artificial Intelligence and Soft Computing in Power_Energy	Tanisha and Lovely Chauhan	Dept. of Computer Science & Information Technology, Meerut Institute of Engineering & Technology
					803	Artificial Intelligence-Based Transient Stability Enhancement of STATCOM-Assisted Hybrid Renewable Energy System on IEEE Bus Network	Track 4: Artificial Intelligence and Soft Computing in Power_Energy	Bhishan D. Wadhai	Government Polytechnic Nagpur



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
TS 213	Offline Technical Session 13	Day 02 29/11/2025 (Saturday)	Slot 2 01:00 pm to 03:00 pm	AI-507	1911	A systematic investigation of 4T3M SRAM across different CMOS technology nodes	Track 4: Artificial Intelligence and Soft Computing in Power_Energy	Suraj Tripathi	National institute of technology kurukshetra
					331	Automatic Sports Video Highlight Detection Using Machine Learning	Track 4: Artificial Intelligence and Soft Computing in Power_Energy	Ajay Bhardwaj	Delhi Technological University (DTU)
					332	Multi-Modal Sports Highlight Detection: A Visual and Audio Cue Integration Approach	Track 4: Artificial Intelligence and Soft Computing in Power_Energy	Ajay Bhardwaj	Delhi Technological University (DTU)
					535	Mirai's Nemesis: A Pareto-Optimal Lightweight NN for IoT Security	Track 4: Artificial Intelligence and Soft Computing in Power_Energy	Ayush Shukla	United College of Engineering & Research
TS 214	Offline Technical Session 14	Day 02 29/11/2025 (Saturday)	Slot 2 01:00 pm to 03:00 pm	AI-519	2147	Leveraging Quantum Key Distribution for Secure Communication in Next-Gen IoT Ecosystems	Track 4: Artificial Intelligence and Soft Computing in Power_Energy	P. Jesu Jayarin	Saveetha School of Engineering
					493	Image-based Air Pollution Estimation using Deep Learning	Track 5: Applications of AI & ML Techniques in Sustainable	Kashish Verma	Indira Gandhi Delhi Technical University For Women
					510	Smart Waste Classification: A Tensorflow and Keras Powered Framework using Advanced Computer Vision	Track 5: Applications of AI & ML Techniques in Sustainable	Vijal Jain	Thompson Rivers University
					680	Smart Quality Test System for E-Commerce Using Camera Vision Technology	Track 5: Applications of AI & ML Techniques in Sustainable	A Nivetha	Dronacharya Group of Institutions
					689	Transforming Cost Estimation in Logistics and Services through Operational Research and Machine Learning Integration	Track 5: Applications of AI & ML Techniques in Sustainable	Madhuri Gupta	Bennett University
					702	Harnessing Artificial Intelligence in Farm Tourism: The Effect of Visitor Satisfaction on Revisit Intention and Word of Mouth	Track 5: Applications of AI & ML Techniques in Sustainable	Amit Gusain	SGT University



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
TS 215	Offline Technical Session 15	Day 02 29/11/2025 (Saturday)	Slot 3 03:00 pm to 05:00 pm	AI-107	732	Machine Learning Approach for Early Diabetes Detection Using Clinical Symptoms	Track 5: Applications of AI & ML Techniques in Sustainable	Arvind Kumar Chaudhary	Cognizant Technology Solutions U.S. Corp
					750	Deep Neural Network Based Underwater Plastic Waste and Trash Detection for Marine Conservation	Track 5: Applications of AI & ML Techniques in Sustainable	Shubhreeka Saxena	Vivekananda Institute of Professional Studies - Technical Campus, GGSIPU Delhi
					775	Data-Driven Sustainability: AI-Powered Predictive Modelling Approaches and Insights	Track 5: Applications of AI & ML Techniques in Sustainable	Divyanshi Mittal	Ajay Kumar Garg Institute of Management
					776	Digitizing Leadership and HRM through ESG-Based Artificial Intelligence Governance Frameworks	Track 5: Applications of AI & ML Techniques in Sustainable	Akash Singh	Ajay Kumar Garg Institute of Management, Ghaziabad, India
					853	Exploring AI-Driven Supply Chain Innovations from Industry 4.0 to 6.0: A Comprehensive Review	Track 5: Applications of AI & ML Techniques in Sustainable	Akash Singh	Ajay Kumar Garg Institute of Management
					1124	Aiding Marketing using Artificial Intelligence	Track 5: Applications of AI & ML Techniques in Sustainable	Dr. Nidhi Agarwal	Galgotias University
TS 216	Offline Technical Session 16	Day 02 29/11/2025 (Saturday)	Slot 3 03:00 pm to 05:00 pm	AI-128	1283	Comparative Analysis of Deep Learning Models for Sentiment Classification of Indian Automobile YouTube Comments	Track 5: Applications of AI & ML Techniques in Sustainable	Nishant Yadav	Sharda University
					1346	Evaluating AI-Driven Healthcare: A Deepseek-Based Perspective	Track 5: Applications of AI & ML Techniques in Sustainable	Shruti Jaiswal	Amity University Greater Noida
					1438	Research On Auto Value Estimation	Track 5: Applications of AI & ML Techniques in Sustainable	Harsh Sharma	Sharda University
					1628	Design and development of cost effective Autonomous Delivery System (KIT-ADS) for logistics within constrained KIT campus environment	Track 5: Applications of AI & ML Techniques in Sustainable	Eavheang Oeng	Kiriom Institut of Technology Kompong, Cambodia



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
TS 217 Offline Technical Session 17	29/11/2025 (Saturday)	Day 02	Slot 3 03:00 pm to 05:00 pm	AI-205	1705	Exploring Multidimensional Determinants of MOOC Adoption in Higher Education Ecosystem	Track 5: Applications of AI & ML Techniques in Sustainable	Ms. Priyanka Shukla	Galgotias University
					1776	Improving Recommendation Precision via Integration of Pre-trained Embeddings and Knowledge Graphs	Track 5: Applications of AI & ML Techniques in Sustainable	Chaman kumar	Jamia Millia Islamia University New Delhi
					2090	A Comparative Study of Fully Connected and Convolutional Neural Networks for Handwritten Digit Classification	Track 5: Applications of AI & ML Techniques in Sustainable	Rashika Bangroo	Galgotias University
					1110	A SUPERVISED MACHINE LEARNING-BASED SYSTEM FOR DIABETES TYPE CLASSIFICATION AND PERSONALIZED DIET RECOMMENDATION	Track 5: Applications of AI & ML Techniques in Sustainable	Apoorva Khandelwal	Vivekananda Global University
					716	An Adaptive Fuzzy Logic-Based Three-Layer Model for Predicting Invasive Species Across Gulf of Mannar Zones	Track 5: Applications of AI & ML Techniques in Sustainable	Divya Srinivasan	Rajalakshmi Institute of Technology
					1771	A Novel Approach for Adaptive Spatial Suitability Index with Hybrid ML-DL for Renewable Energy Site Selection	Track 5: Applications of AI & ML Techniques in Sustainable	Sujal Thapa	Graphic Era Hill University, Dehradun, India
					1861	Detection and Extinguishment of Forest Fires Using Deep Learning and IoT	Track 5: Applications of AI & ML Techniques in Sustainable	Aksh Chaudhary	Graphic Era Deemed to be University Dehradun, India
					2015	Deep Learning Driven Automated System for Speech Emotion Recognition	Track 6: EdgeAI for Secure Mobility, Action Recognition, and Behavioral	Aditya Dev Mishara	School of Computer Science Engineering & Technology, Bennett University
					603	Real-Time Emotion Recognition and Response Generation via LLM-Embedded Multimodal Interfaces	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Mr. RAJ KISHOR VERMA	School of Computing Science and Engineering, Galgotias University, Greater Noida, UP , INDIA 203201
					667	Expandor : A Novel Enhanced Exploratory Processing Augmentation for Text Data Optimization Refinement	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Ajay Dhruv	Thompson Rivers University



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
TS 218	Offline Technical Session 18	Day 02 29/11/2025 (Saturday)	Slot 3 03:00 pm to 05:00 pm	AI-407	882	A Privacy-Centric Healthcare System: Integrating Blockchain, AI, and Federated Learning Design, Applications, and Future Directions	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Adarsh Tiwari	Sharda University
					1061	Blockchain-Based Authentication for Internet of Vehicles Using Decentralized Identity and Smart Contracts	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Keshav Bisht	SSET Sharda University, Greater Noida, India
					1136	Scalable AutoML Framework for SME Financial Forecasting in Cloud-Based Multi-Tenant Platforms	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Keshav Kaushik	Sharda University
					1194	Dynamic Credit Scoring Systems Using Hybrid AI Models Deployed on Multi-Cloud Platforms	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Keshav Kaushik	Sharda University
TS 219	Offline Technical Session 19	Day 02 29/11/2025 (Saturday)	Slot 3 03:00 pm to 05:00 pm	AI-417	1403	IoT-Assisted Papaya Crop Monitoring: Integrating Disease Detection and Pre-Harvest Forecasting with Environmental Data	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	SOVERS SINGH BISHT	AMITY UNIVERSITY, NOIDA
					1411	A Systematic Framework For Text-To-Speech System	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Pratham Kumar	Sharda University
					1415	Aspect-based Sentiment analysis on Social Graph Data	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Mbungai michael bernard	Sharda University
					1431	Multilingual Text-to-Speech System for Indian Languages	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Ajay singh	Sharda university
					1497	An Evaluation of BCI-Based Communication Systems for Locked-In Syndrome Patients	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Avni Nehru	Sharda University
					1517	AI-Powered Smart Healthcare System	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Shikha Kumari,	Sharda University



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
TS 220	Offline Technical Session 20	Day 02 29/11/2025 (Saturday)	Slot 3 03:00 pm to 05:00 pm	AI-507	1526	Decentralized Warranty Management on Ethereum: A Framework for Transparency, Security, and Ownership Transfer	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Shivam Tripathi	Sharda University
					1535	Anomaly Detection in Cloud and Edge-Enabled Internet of Vehicles Environments Using Machine Learning and Deep Learning Techniques	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Pratham Kumar	Sharda University
					1671	Skin Microbiome Signatures for Non-Invasive Detection of Autoimmune Disorders and Gut-Endocrine Axis Disruption in PCOS: An AI-Driven Multi-Omics Approach	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Nidhi Kulkarni	Middleton High School
					1955	Enhanced Depression Detection on Social Media: Leveraging Diverse Embedding Techniques with Machine Learning Classifiers	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Avinash Kumar	Motilal Nehru National Institute of Technology Allahabad
					2047	ECertChain: A Blockchain-based Educational Certificates and Degree Verification Management System	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Dr. Amrendra Singh Yadav	ABV-IIITM Gwalior
					2247	Privacy and Security in Blockchain-Enabled Healthcare: A Comprehensive Review	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Prashant Tyagi	KIET Group Of Institutions
TS 221	Offline Technical Session 21	Day 02 29/11/2025 (Saturday)	Slot 3 03:00 pm to 05:00 pm	AI-519	970	A Review of Deepfake Technology: Advancements in Detection and Generation Methods, Datasets and Tools	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Rahul Lakhchaura	Graphic Era (Deemed to be University)
					1254	Modelling and Predicting Waste Management Infrastructure Disparities in India (2020-2024): A Comparative Machine Learning Approach	Track 7: AI-Powered Human-Centric Systems: NLP, Trustworthy	Abhinava Bhat P V	Chandigarh University
					1302	Deep learning-powered workflow optimization for next-gen enterprise solutions using workday extend and AI integrations	Track 8: AI-Powered Cloud Resource Allocation and Optimization	Monu Sharma	IEEE
					1385	A Review of Aspect-Based Sentiment Analysis in Educational Contexts: From Transformers to Explainable AI	Track 8: AI-Powered Cloud Resource Allocation and Optimization	Priyanka Shukla	Galgotias University



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
					696	Bridging Gaps in Cloud Computing: Enhancing Security, Sustainability, and Interoperability	Track 8: AI-Powered Cloud Resource Allocation and Optimization	Naman Chauhan	COER University, Roorkee
					2105	A Review of Real-Time Vehicle Accident Detection and Insurance Claim Processing Using Artificial Intelligence and Blockchain	Track 8: AI-Powered Cloud Resource Allocation and Optimization	Anurag Ranjan	Sharda University
<hr/>									
TS 301	Offline Technical Session 22	Day 03 30/11/2025 (Sunday)	Slot 1 9:00 am to 11:00 pm	AI-128	755	Exploring the Perceptions of Indian Business Students on the Effective Use of Technology to Enhance Entrepreneurial Intention	Track 9: Innovative and Disruptive Technologies: Reimagining the	AVANTIKA TRIGUNAIT	G.L.Bajaj Institute of Technology and Management
					1104	Privacy-Preserving Dynamic Pricing for EV Charging via Fog-Enabled Federated Learning	Track 9: Innovative and Disruptive Technologies: Reimagining the	Dhanvant Kumar Gude	Chandigarh University
					2189	Comparative Study of Automated Student Attendance System Using Integrated Haar Cascade, Convolutional Neural Networks, and Residual Network Architectures	Track 9: Innovative and Disruptive Technologies: Reimagining the	Rajesh Yadav	K. R. Mangalam University, Gurugram
					1847	FogVision Traffic Control: Real-Time Adaptive Signals with Number Plate Analytics	Track 9: Innovative and Disruptive Technologies: Reimagining the	Rajat Kumar Singh	Chandigarh University
					619	Hybrid Structural Depthwise Separable Convolutional Neural Network with Billiards Optimization Algorithm for deceptive data detection in VANET	Track 10: Innovations in Information Security, Cybersecurity, and	Sudheer Nidamanuri	Galgotias University
					623	NIST-Post Quantum Cryptography Algorithm Optimization and Scarcity	Track 10: Innovations in Information Security, Cybersecurity, and	Aastha Sharma	Ajay Kumar Garg Engineering College, Ghaziabad
					705	Resilient Authentication and Key Agreement Scheme for IoT-based Healthcare Networks: RAKA	Track 10: Innovations in Information Security, Cybersecurity, and	Shivangi Batra	Indira Gandhi Delhi Technical University for Women
					820	Development and Integration of P-POS Consensus in Blockchain-Based EHR Frameworks	Track 10: Innovations in Information Security, Cybersecurity, and	Vimmi Malhotra	Manipal University Jaipur



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
TS 302	Offline Technical Session 23	Day 03 30/11/2025 (Sunday)	Slot 1 9:00 am to 11:00 pm	AI-305	1171	Cybercrime and Computer Viruses: A Comprehensive Review of Threats, Impacts, and Mitigation Strategies	Track 10: Innovations in Information Security, Cybersecurity, and	Arpesh Singh	Galgotias University, Greater Noida
					1417	A Comparative Study of mBERT and IndicBERT for Natural Language Processing in Indic Languages	Track 10: Innovations in Information Security, Cybersecurity, and	Mohd Danish	Greater Noida Institute of Technology
					1773	A Novice Approach for UPI Fraud Detection by Using Machine Learning Techniques	Track 10: Innovations in Information Security, Cybersecurity, and	Vikas Kamra	Amity University Uttar Pradesh, Noida
					2053	Secure Address Auto-configuration Protocol for Mobile Ad-hoc Networks	Track 10: Innovations in Information Security, Cybersecurity, and	Dr. Chanchal Maurya	Bennett University
TS 303	Offline Technical Session 24	Day 03 30/11/2025 (Sunday)	Slot 1 9:00 am to 11:00 pm	AI-417	1380	Analysis of Data Privacy Issues and Solutions for Human Activity Recognition System in the Era of Cloud Computing	Track 10: Innovations in Information Security, Cybersecurity, and	Bineet Kumar Joshi	ICFAI Tech School, The ICFAI University Dehradun
					774	Fine-Tuning Language Models for Social Engineering: A Technical Feasibility Study	Track 10: Innovations in Information Security, Cybersecurity, and	Nishant Kumar	Rashtriya Raksha University
					1360	Evaluating Robustness of Neural Text Detectors in Generative AI Detection	Track 11: From Data to Imagination: Generative AI and the Architecture of	Mukesh Kumar Verma	MNNIT Allahabad
					733	MATLAB Simulation for Power Amplifier Characterization of NXP Airfast LDMOS Doherty Power Amplifier	Track 1: Industry 5.0 Applications for Sustainability	Shilpa Srivastava	ABES Engineering college Ghaziabad
					1725	A Novel Hybrid AI Framework for Career Path Recommendation Integrating SBERT Semantic Matching and TabTransformer for Structured Data	Track 11: From Data to Imagination: Generative AI and the Architecture of	Krish Arora, Rishit Aggarwal, Shweta Jain	PIET, IIT Patna, NIT Delhi



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
TS 304	Offline Technical Session 25	Day 03 30/11/2025 (Sunday)	Slot 1 9:00 am to 11:00 pm	AI-505	568	AI-Driven Disease Prediction Systems in Healthcare: A Comparative Review of Techniques and Challenges"	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	RINKI TYAGI	GALGOTIA'S UNIVERSITY
					658	Empowering Educators and Engaging Learners: A Framework for a Blended Learning Management System	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Vishuddhanand Manjhi	KIET Group of Institutions Ghaziabad, U.P., India
					761	Analysis of IT based training systems	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Anupam Kumar	Kiet Group of Institutions, Delhi-NCR, Ghaziabad
					782	A Proposed framework for Artificial Intelligence based Fluorescence-Guided Surgery: Clinical Case Study and Key Challenges	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Lavanya sharma	New Delhi Institute of management
					1162	Potato Late Blight Leaf Disease Detection Using YOLO	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Sarthak Tiwari	Lok Mata Devi Ahilya Bai Holkar Rajkiya Engineering College Mainpuri
					1386	OOA-CABoost: An Orangutan Optimization Algorithm-based Convolutional Ada Boost Model for Multimodal Oral Cancer Detection	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Pradeep Chauhan	Galgotias University
TS 305	Offline Technical Session 26	Day 03 30/11/2025 (Sunday)	Slot 1 9:00 am to 11:00 pm	AI-507	1434	Bridging Data Scarcity with Meta-Learning: A Vision Transformer Approach	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Hunny, Rishit Aggarwal, Shweta Jain	Panipat Institute of Engineering and Technology, Indian Institute of Technology Patna, National Institute of Technology Delhi
					1450	YOLO-Based Terrain Object Detection for Autonomous Rover Navigation on Mars	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Abiral Upadhyay	Sharda University
					1160	Pneumonia Diagnosis with Chest X-Rays: A CNN vs. ResNet50 Approach	Track 5: Applications of AI & ML Techniques in Sustainable	Vaishali Gupta	Bennett University
					1709	A Hybrid Book Recommendation System Using Collaborative Filtering and Content Based Filtering with Neural Embeddings	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Anvi Vats, Yamini Agrawal	Amity University, Noida



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
TS 306 Offline Technical Session 27	30/11/2025 (Sunday)	Day 03	Slot 1 9:00 am to 11:00 pm	AI-519	2149	Assessment of Protection Schemes for Transmission Line Faults and Restoration	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Dr. Anurag Dwivedi	Galgotias University, Greater Noida, Uttar Pradesh, India
					2157	Building a Smart IoT System for Real-Time Energy Monitoring and Management	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Alakh Srivastava	Ajay Kumar Garg Engineering College
					657	Integration of Blockchain with Artificial Intelligence for Financial Security: A Comprehensive Review	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Vinod Jaiswal	Buddha Institute of Technology
					1069	Towards Intelligent Anemia Detection: An Empirical Analysis of Clinical and Imaging-Based Machine Learning Approaches	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Ms. Shreya Sharma	Maharishi Markendeshwar University, Mullana
					1070	Deep Learning in Dermatology: An Empirical Analysis of CNN Architectures and Diagnostic Accuracy	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Ms. Aarti	Maharishi Markendeshwar University, Mullana
					730	Object Fusion: A Deep Learning Framework for Object-Conditioned Image Synthesis	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Manney Preetham	Amrita Vishwa Vidyapeetham
					770	ARR-PTQ: Adaptive Round Robin with Predictive Time Quantum Scheduling	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Divyanshu Rai	Army Institute of Technology, Pune
					851	A Hybrid Semantic-Structural Approach for Fair and Accurate Automated Resume Screening.	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Vikas Mishra	Amity School of Engineering and Technology, Amity University Uttar Pradesh, Lucknow Campus
					855	XAI-GAN: An Explainable GAN Framework for Secure Anomaly Detection in Cyber-Physical Systems	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Nishant Kumar	Rashtriya Raksha University
					1129	Computational Design and Simulation of Diabetes Risk Assessment Models Based on NSGA-II Integrated Artificial Neural Networks	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Shiv Prakash Kichara	Suresh Gyan Vihar University, Jaipur, Rajasthan, India



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
TS 307	Offline Technical Session 28	Day 03 30/11/2025 (Sunday)	Slot 2 11:00 am to 01:00 pm	AI-128	1593	Enhancing Hotel Efficiency Through AI-Powered Housekeeping Automation and Predictive Workforce Management	Track 13: Smart and Sustainable Systems with Advanced Machine	SHIVAM KUMAR	SHARDA UNIVERSITY
					2077	Empirical Analysis of Artificial Intelligence for Economical Sustainability	Track 13: Smart and Sustainable Systems with Advanced Machine	SHUBHRANSHU SHEKHAR DASH , RASHI BAJPAI	Galgotias University
					881	NexTradeAI: A Sophisticated Stock Market Prediction System	Track 13: Smart and Sustainable Systems with Advanced Machine	Pankaj singh	Buddha institute of technology
					2034	An Interpretable AI-based framework for predicting student academic growth	Track 13: Smart and Sustainable Systems with Advanced Machine	Mohd Usman	Pranveer Singh Institute of Technology, Kanpur
TS 308	Offline Technical Session 29	Day 03 30/11/2025 (Sunday)	Slot 2 11:00 am to 01:00 pm	AI-305	904	AlzMind: Integrating MRI and EEG for AI-Powered Alzheimer's Prediction	Track 14: Advancing Social Good Through Trustworthy AI:	Basavaraj Aland	Institute of aeronautical engineering
					1359	A Comprehensive Review of Smartphone Camera-Based Heart Rate Monitoring	Track 14: Advancing Social Good Through Trustworthy AI:	Sandali Sinha	Sharda University
					1992	5G-Enabled eHealth: A New Architecture for Continuous Pneumonia Monitoring	Track 14: Advancing Social Good Through Trustworthy AI:	Vishwajeet	Sharda University, Greater Noida, India
					1423	Comparative Analysis of recent Machine Learning Techniques for Brain Tumor Detection.	Track 14: Advancing Social Good Through Trustworthy AI:	Gaurav Gulati	M.M. Engineering College , MM(DU), Mullana
					1720	Towards Sustainable Cancer Diagnosis: An Efficient Texture-Attention Framework with Enzyme-Inspired Optimization	Track 14: Advancing Social Good Through Trustworthy AI:	Kanishk Agrawal	Mangalayatan University
					1558	Early Detection of Autism Spectrum Disorder (ASD) Using Machine Learning Models	Track 14: Advancing Social Good Through Trustworthy AI:	Alok Kumar Agrawal	CHITKARA UNIVERSITY HIMACHAL PRADESH



ICCCA



**2025 IEEE 7th International Conference on Computing, Communication and Automation**  
**ICCCA- 2025**  
**(#66364)**

Offline Technical Session									
TS ID	Session No.	Day / Date	Slot	Venue	Paper ID	Title	Track	Presenter	Presenter's Affiliation
TS 309	Offline Technical Session 30	Day 03 30/11/2025 (Sunday)	Slot 2 11:00 am to 01:00 pm	AI-417	1758	Ensemble Convolutional Neural Networks for Differential classification of COVID-19 and Pneumonia on Chest X-Rays	Track 14: Advancing Social Good Through Trustworthy AI:	Modini Bhardwaj	Chandigarh University, Mohali-140413, Punjab, India
					1102	Comparative Study on CNN-Based Approaches for Diagnosing Plant Leaf Diseases	Track 14: Advancing Social Good Through Trustworthy AI:	Navneet Mishra	Graphic era (to be deemed university)
					1103	A Comprehensive Review of CNN and Multimodal AI Techniques for Skin and Lung Cancer Diagnosis	Track 14: Advancing Social Good Through Trustworthy AI:	Navneet Mishra	Graphic era (to be deemed university)
					1912	Computational Intelligence Based Classification of Neuropsychological signals for Mental Health Monitoring	Track 14: Advancing Social Good Through Trustworthy AI:	Nitish Kumar	Chandigarh University
					2228	Multi-Modal Hybrid System for Lung Cancer Prediction Using ML and Deep Learning	Track 14: Advancing Social Good Through Trustworthy AI:	Saurabh Anand	Chandigarh University
					2096	Optimizing Sentiment-Fused GRU Ensembles with Optuna for Enhanced Financial Market Forecasting	Track 12: Advancements in Artificial Intelligence, Soft Computing, and	Harmanjeet Singh	Galgotias University