



ABES Engineering College, Ghaziabad

Detailed Schedule of 2nd International Conference on Computing Sciences & Communications - 2026 (12-13 Feb,2026)

(Technically Co-Sponsored by IEEE U.P. Section)

Day-1, Thursday, February 12,2026 (Session-1, Time: 9:00 AM -11.00 AM)

Track 1A

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	96	Discover the powerful impact of Artificial Intelligence in modern criminal Investigation	Akhtar warsi	9457422547	Akhtar Warsi, Mrs. Sunita Kumari	GB Pant Engineering College	Offline	9:00 AM - 9:20 AM
2	146	Optimized Adaptive Multiobjective Evolutionary Algorithm for Cognitive Radio Resource Scheduling using Deep Neural Network	Rushikesh Pawar	8308785178	Rushikesh Pawar	National Institute of Technology Kurukshetra	Offline	9:20 AM - 9:40 AM
3	151	CrowdEye	Rajdeep	6389018901	1. Rajdeep, 2. Ranvijay Singh, 3. Sarbesh, 4. Nidhi Sharma	G.L. Bajaj Institute of Technology and Management	Offline	9:40 AM - 10:00 AM
4	170	A comparative study of recent techniques for the detection of skin related disorders	Swati Sharma	7503737126	Swati Sharma, Dr. Varun Shrivastava	Jaypee Institute of Information Technology	Offline	10:00 AM - 10:20 AM
5	172	A Cluster and Probabilistic-based Load Forecasting and Management System for Smart Grids	Shruti Nandy	9870420426	Shruti Nandy, Khushi Gupta, Oshin Sharma	SRM Institute of Science and Technology, SRM Institute of Science and Technology, SRM Institute of Science and Technology	Offline	10:20 AM - 10:40 AM
6	180	Path_Planning_for_Drone_Swarms_Strategies_Challenges_and_Emerging_Trends	VAIBHAV	9876526278	Vaibhav ,Dr shivani verma ,M S Prasad Dr. HdR. Nour Mohammad Murad	Amity university,Amity university ,Amity university,University of La Reunion	Offline	10:40 AM - 11:00 AM

Track 1B

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
-------	----------	-------------	----------------	-----------------------	----------------------------	-----------------------------------	----------------------	------

1	213	A Review and Digital Framework to Reduce Hospital Waiting Time Using Biometric Authentication	Priya Sah Deo	7564827018	Priya Sah Deo, Gagan Sahu, Rakhi Puri, Vidhi Bhati, Vishal Bhardwaj	I.T.S Engineering College, I.T.S Engineering College, I.T.S Engineering College, I.T.S Engineering College, I.T.S Engineering College	Offline	9:00 AM - 9:20 AM
2	221	GeoGuide: Immigrant Accommodation Navigator Using K-Means Clustering	Aradhna Saini	7297833197	Aradhna Saini, Karishma Chauhan, Bikender Kushwaha, Ayush Singh and Himanshu Pathak	G.L. Bajaj Institute of technology and Management,G.L. Bajaj Institute of technology and Management,Galgotias University,G.L. Bajaj Institute of technology and Management,G.L. Bajaj Institute of technology and Management	Offline	9:20 AM - 9:40 AM
3	233	Predictive Analytics for Healthcare: A Machine Learning Approach to Early Disease Detection in Sepsis	Rishav Raj	8383012450	Rishav Raj, Reema Tiwari, Reetika Srivastava, Anjali Yadav	GL Bajaj Institute of Technology and Management, GL Bajaj Institute of Technology and Management, GL Bajaj Institute of Technology and Management, GL Bajaj Institute of Technology and Management	Offline	9:40 AM - 10:00 AM
4	238	Smart Street Parking Management UsingReal-TimeComputer Vision and YOLOv8	Pratham Saxena	8273011402	Akash Goel, Anusha Goel, Pratham Saxena, Varshney Tiwari, Tarun Kumar	Department of Computer Science Krishna Institute of Engineering & Technology (KIET), Ghaziabad, Delhi-NCR, Uttar Pradesh, India	Offline	10:00 AM - 10:20 AM
5	244	Usability of Video Conferencing Apps: A Study Using Measured and Self-Reported Data	Harshita Sharma	9899612368	Harshita Sharma, Dr. Ritu Sibal, Dr. Pinaki Chakraborty	Netaji Subhas University of Technology, Netaji Subhas University of Technology, Netaji Subhas University of Technology	Offline	10:20 AM - 10:40 AM

Track 1C

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	255	A Machine Learning Technique for Sentiment Analysis among Social Media	Gurkirat Singh Lamba	9996676585	Gurkirat Singh Lamba, Neetu Rani , Vikas Mittal	Chandigarh University, Chandigarh University, Chandigarh University	Offline	9:00 AM - 9:20 AM
2	268	Segment-Based Advanced Image Encryption Scheme for Secure Image Transmission	Mani Dublish	9599390037	Jaishree Jain, Beerbal Solanki, Updesh Kumar Jaiswal, Mani Dublish, Eshank Jain, Aastha Sharma	Department of Computer Science and Engineering Ajay Kumar Garg Engineering College, Ghaziabad, (U.P.), India , Department of Computer Applications Ajay Kumar Garg Engineering College, Ghaziabad, India	Offline	9:20 AM - 9:40 AM

3	272	Multi-Task Learning for Stress Response Pathway Toxicity Prediction Using ECFP4 Molecular Fingerprints	Anjali Sardana	9953568589	Anjali Sardana * Lalit Mohan Goyal	J.C Bose University Of Science and Technology, YMCA, Faridabad (Haryana), India	Offline	9:40 AM - 10:00 AM
4	275	Integrating Explainability and Fairness in Credit Risk Prediction: A Hybrid Approach Using TabNet, LightGBM, SHAP, and Counterfactual Explanations on the FICO Dataset	Shalini Kapoor	9412703513	Shalini Kapoor , Samkit Jain , Praveen Kumar Gupta , Dr. Vidushi, Shashank Bhardwaj	School of Computer Science Engineering and Technology, Bennett University , Greater Noida, Uttar Pradesh, India, Christ University Bengaluru, India , KIET University, Delhi-NCR, Ghaziabad, India	Offline	10:00 AM - 10:20 AM
5	278	Cognitive Modeling for Cyber Security in School Education in India	Atul Srivastava	98112 37047	Atul Srivastava * Ajay Vikram Singh Subhranil Som	AMITY UNIVERSITY, Noida, Bhairab Ganguly College	Offline	10:20 AM - 10:40 AM
6	279	Fog Computing for Smart Waste Management: A Comprehensive Analysis of Performance, Scalability, and Sustainability	Pooja Rani Agarwal	9258462672	Pooja Rani Agarwal, Komal Alwani, Amit Kumar Chaturvedi	Bhagwant University, Ajmer, Bhagwant University, Ajmer, Govt. Engg. College, Ajmer	Offline	10:40 AM - 11:00 AM

Track 1D

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	280	A Machine Learning Based Classification of Sleep Disorder Using Lifestyle Parameters	Manisha Verma	9599493821	Manisha Verma	Galgotias University	Offline	9:00 AM - 9:20 AM
2	288	A Comparative Analysis of Trust Management Approaches for Attack Mitigation in IoT	BHASKAR MAITHANI	8851524907	BHASKAR MAITHANI, Ajay Vikram Singh, Said Broumi	Amity University, Amity University, University Hassan II Casablanca	Offline	9:20 AM - 9:40 AM
3	291	Correlation-Driven Feature Prioritization for Stroke Prediction	Ritulika Ghosh Dastidar	8563961159	Ritulika Ghosh Dastidar, Jyotsna Singh	Department of ECE, Netaji Subhas University of Technology, Sector 3, Dwarka, New Delhi, India	Offline	9:40 AM - 10:00 AM

4	301	AI Model for Securing Healthcare IoT Systems Against Cyber Threats and Data Breaches	Aman Pal	9220793931	Vikas Kamra, Prakhar Chandra, Aman Pal, Nitin Gupta	School of Computer Science and Engineering, IILM University Greater Noida; Amity University Uttar Pradesh, Noida; Amity University Uttar Pradesh, Noida; Amity University Uttar Pradesh, Noida	Offline	10:00 AM - 10:20 AM
5	302	Artificial Intelligence-Driven Automation in Manufacturing: Transforming Industrial Operations Through Intelligent Systems	Vikas Kamra	9215511511	Ianjot Singh, Dhruv Sharma, Vikas Kamra	Amity University Uttar Pradesh, Noida; Amity University Uttar Pradesh, Noida; School of Computer Science and Engineering, IILM University Greater Noida	Offline	10:20 AM - 10:40 AM
Track 1E								
S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	310	Democratizing AI Image Classification Through Compiler-Based Natural Language Interfaces	Dr. Rishi Kumar	9027693613	Vaibhavi Ghildiyal, Shantanu Singh Negi, Ansh Mourya , Dr. Rishi Kumar , Dr. Ganesh Kumar	Mody University of Science and Technology, Rajasthan,India	Offline	9:00 AM - 9:20 AM
2	547	Advancing Repurchase Prediction in E-commerce: RFM-Driven Explainable Hybrid Machine Learning Paradigm	Lovleen Kaur	8699463664	Lovleen Kaur, Paurav Goel, Sonam Khattar	Chandigarh University, Chandigarh University, Chandigarh University	Offline	9:20 AM - 9:40 AM
3	316	Augmented Reality in Education: ARResearch on Challenges, Trends and Emerging Gaps	Monika Nijhawan	9911414974	Monika Nijhawan,Nidhi Rana,Sarvesh Tanwar,ShishirKumar	AIIT,AIIT,AIIT,School of Information Science and Technology babasaheb amdekar university,UP	Offline	9:40 AM - 10:00 AM
4	322	AgriShield:A Hybrid NLP and Machine Learning Framework for Plant Disease Prediction	Tarun Shukla	7706961740	Ritik Saini, Shubham Singh, Tarun Shukla	ABES Engineering collage Ghaziabad,ABES Engineering collage Ghaziabad,ABES Engineering collage Ghaziabad	Offline	10:00 AM - 10:20 AM

5	326	SkyRis: An AI-Powered lot framework for real-time Cloudburst prediction and alerting	Rishi Kumar	9027693613	Esha semwal, Chitransh Bose, Prakhar Singh, Deeksha Sharma, Dishant Dhyani, Satyam Singh Rawat, Ilesh Dhall, Rishi Kumar	Graphic Era Deemed to be University, Mody University of Science and Technology Rajasthan	Offline	10:20 AM - 10:40 AM
6	331	A Novel Self-Supervised Learning Approach for Anomaly Detection in Adversarial Network Traffic	Anjali Awasthi	8601195258	Anjali Awasthi, Sumita Mishra, Shriram K Vasudevan, Jyoti Grover	Department of Computer Science and Engineering Amity University, Lucknow, India,, Amity School of Engineering and Technology Amity University Lucknow, India, , Technical Specialist- GenAI and AI Intel Corporation, Bengaluru, India,,Dept. of Computer Science and Engineering MNIT, Jaipur, India	Offline	10:40 AM - 11:00 AM
Track 1F								
S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	333	Beyond Convolutions: A Performance-Efficiency Analysis of Vision Transformers for Skin Lesion Classification	Ayush Shukla	9580712250	Ayush Shukla, Anubhav Kesarwani, Amol Dubey, Aniket Tiwari, Shyam Bahadur Verma, Vijay Kumar Dwivedi	United College of Engineering & Research	Offline	9:00 AM - 9:20 AM
2	339	Pavitra Step: An IoT-Based Smart Health Monitoring Device with Android and Bluetooth Integration	Utkarsh Raj	7318343661	1-Utkarsh Raj 2-Rakhi Sharma 3-Santosh Kumar Mishra	1-Ajay Kumar Garg Engineering College Ghaziabad (AKTU) 2-Ajay Kumar Garg Engineering College Ghaziabad (AKTU) 3-Ajay Kumar Garg Engineering College Ghaziabad (AKTU)	Offline	9:20 AM - 9:40 AM
3	340	Performance Evaluation of Heuristic and AI-Based Load Balancing Techniques for Edge Computing Systems	Neetu Bansla	90454 53236	Neetu Bansla	SRMIST, Delhi-NCR Campus	Offline	9:40 AM - 10:00 AM
4	348	Next-Generation Cloud-Edge Orchestration: Agentic AI with Post-Quantum Security	Gitanjali Gupta	98157 13417	Sumanshu Jindal ; Poonam Rani; Vijay Garg ; Gitanjali Gupta	Chandigarh University, Northern College at Pures College of Technology, LPU, Chandigarh University	Offline	10:00 AM - 10:20 AM

5	354	Research on the Use of Generative Adversarial Networks to SDN-enabled Home Networks to Classify Traffic on the Internet with Encryption.	Deepak Sharma	78275 17002	Deepak Sharma	IMS Engineering College	Offline	10:20 AM - 10:40 AM
6	357	Predictive Analytics–Driven CI/CD Pipelines for Personalized Frontend Deployment in Multi-Tenant Web Application	Oshin Sharma	99711 94091	Oshin Sharma	SRM Institute of Science & Technology, Delhi-NCR Campus, Modinagar, Ghaziabad, UP	Offline	10:40 AM - 11:00 AM
Track 1G								
S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	362	Predictive Analytics in Agriculture: Enhancing Crop Yield Forecasting for Indian Farmers	Sahil Dogra	8278804482	Sahil Dogra, Meena Pundir, Jaspreet Singh Batth	Student, Associate Professor, Professor	Offline	9:00 AM - 9:20 AM
2	364	AI-Powered Digital Journal for Emotional Insight and Mental Wellness	Vikas Kamra	9215511511	Vikas Kamra, Yuvansh Dua, Manya Chaudhary, Nikhil	School of Computer Science and Engineering, IILM University Greater Noida; Amity University Uttar Pradesh, Noida; Amity University Uttar Pradesh, Noida; Amity University Uttar Pradesh, Noida	Offline	9:20 AM - 9:40 AM
3	377	Retail Insight Optima: Revolutionizing Retail with AI-Powered Inventory Tracking	Lovepreet Kaur	7087189555	Lovepreet Kaur, Jaspreet Singh Batth, Meena Pundir	Chandigarh University, Chandigarh University, Chandigarh University	Offline	9:40 AM - 10:00 AM
4	378	A Structured Framework for Detecting Dark Patterns in E-Commerce Systems	Prashant Naresh	9193412174	Prashant Naresh, Dr. Bharti Suri and Dr. Bimlesh Wadhwa	Phd. Scholar, USICT, GGSIPU New Delhi, India Asst. Prof., KIET Group of Institutions Ghaziabad, India ; Prof., USICT, GGSIPU,, New Delhi, India; Assoc. Prof., Dept. of Computer Science, NUS, Singapore	Offline	10:00 AM - 10:20 AM
5	394	ReNewGenie: AI-Powered Assistant for Smart Recycling, Reuse and Carbon Footprint Reduction	Anchal Singh	8081727221	Gaurav Shukla, Anchal Singh, Devansh Tomar, Abhishek Churasiya, Jaishree Jain	Department of Computer Science & Engineering, Ajay Kumar Garg Engineering College, Ghaziabad	Offline	10:20 AM - 10:40 AM

6	398	SCOUT: An AI-Powered Vision-Based Fall Detection System for Elderly Safety	Satyam Singhal	+91 63978 89510	Satyam Singhal, Ujjwal Dwivedi, Rohit Verma, Laxman Singh, Rekha Kashyap	Department of CSE (AI & ML), KIET, Ghaziabad, U.P., India	Offline	10:40 AM - 11:00 AM
---	-----	--	----------------	-----------------	--	---	---------	---------------------

Track 1H

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	885	Comparative Assessment of Machine Learning and Deep Learning Techniques for PM2.5 Prediction	Shruty Ahuja	9466040891	Shivangi Shrivastava, Arunima Jaiswal, Sriya Singh, Srishti Agrawal, Manasi Bhagat, Shruty Ahuja, Nitin Sachdeva	Indira Gandhi Delhi Technical University for Women, IIMT College of Engineering	Offline	9:00 AM - 9:20 AM
2	411	SmartRoute: An AI-Driven Dynamic Route Rationalisation Model for PublicBus Systems	Ananya Singh	9580179695	Ananya Singh, Anuva Singh, Kavya Singh, Anshika Agarwal, Jaishree Jain	Dept. of Computer Science and Engineering Ajay Kumar Garg Engineering College Ghaziabad (U.P)	Offline	9:20 AM - 9:40 AM
3	418	Saajhedar : Multilingual Agricultural AI Scheme Assistant	Apurva Jangle	9075373821	Pranjal Pandit, Apurva Jangle, Asiya Attar, Pranil Gawande, Manish More, Anuradha Yenikar	Vishwakarma Institute Of Technology	Offline	9:40 AM - 10:00 AM
4	422	Mitigating Bias in Educational Assessments using AI-Powered Machine Learning Techniques	Senthil Pandi S	9578920860	Kumar P , B.Kalpana , S. Thanga Ramya , Senthil Pandi S	Department of CSE Rajalakshmi Engineering College Chennai, India , Department of Information Technology, R.M.D. Engineering College, Kavaraipeitai, Tamil Nadu , Department of CSD R.M.K.Engineering College Kavaraipeitai, Tamil Nadu , Department of AI&DS Easwari Engineering College Chennai, India	Offline	10:00 AM - 10:20 AM
5	281	ENSELECT: A Robust Ensemble Feature Selection Method for Cross-Project Software Defect Prediction	Shailza Kanwar	9717433020	Shailza Kanwar, Lalit Kumar Awasthi, Vivek Shrivastava,	shailza.kanwar@bennett.edu.in, vc@spumandi.ac.in, shvivek@nituk.ac.in	Offline	10:20 AM - 10:40 AM

Track 1I

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
-------	----------	-------------	----------------	-----------------------	----------------------------	-----------------------------------	----------------------	------

1	88	Network Security Auditing and Penetration Testing Framework for Robust Cyber Threat and Threat Mitigation	Prachi Pathak	91588 39366	Prachi Pathak, Rushita Kolekar, Karthik Devadiga, Rutwik Guraki , Advait Zende, Shreyas Koulage	Annasaheb Dange College of Engineering and Technology, Ashta	Offline	9:00 AM - 9:20 AM
2	318	EDTRCAFV: Exploring Disease Patterns and Troponin Risk Levels through Clustering Analysis and Feature Visualization	Dr Kamepalli S L Prasanna	7093868319	Kamepalli S L Prasanna,D Anupama ,Jajam Nagaraju ,N Vimala ,Suluru Lokesh ,Gunnam Chandramouli	Amrita School of Computing Amrita Vishwa Vidyapeetham Amaravati,Mallareddy University ,Tirumala Engineering College ,Mallareddy University,VIT-AP University,VIT-AP University	Offline	9:20 AM - 9:40 AM
3	392	HRNG and Hard Haptic Response Based Personalized PIN System Immune to Shoulder Surfing	Nanthini N	98405 12150	Nanthini N , SANJITHA V, SHREENITHI N, SREENI S	SKCET	Offline	9:40 AM - 10:00 AM
4	421	Model Comparison for Intelligent Drowsiness Detection using Machine Learning	Sarika Choudhary	8295551346	Neeru Chauhan, Sarika Choudhary	Chandigarh University, Chandigarh University	Offline	10:00 AM - 10:20 AM
5	425	Quantum-Enhanced Cryptographic Key Exchange for Secure IoT Networks	Dr.S.Tamilselvi	9788196099	S.Tamilselvi, P.Lakshmi, P.Revathy, K.S.Senthilkumar, N.Rajasekaran, G.Eswaramoorthy	Kongu Engineering College, SRM Institute of Science and Technology, Sri Ramakrishna College of Arts & Science, PSGR Krishnammal College for Women, Christ (Deemed to be University), Kongu Arts and Science College	Offline	10:20 AM - 10:40 AM
6	462	Identification Of Accident Hotspot Zones Using DBSCAN	Aditya Kumar	8860681189	Aditya Kumar , Mohd Yousuf Ansari	School Of Computer Science (SOCS) University Of Petroleum And Energy Studies (UPES) Dehradun, India , Defence Scientific Information & Documentation Centre (DESIDOC) Defence R&D Organisation (DRDO) Delhi, India	Offline	10:40 AM - 11:00 AM

Track 1J

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	519	Cloud-Enabled Hybrid Random Forest–Support Vector Machine Model for Early Detection and Prevention of Natural Disasters	Dr.N.Babu	9789586815	M.Giri, K. Ramesh Babu, V.Narsing Rao, Ch.V.Narayana, M.Srinivasa Rao, N.Babu	Mother Theresa Institute of Engineering and Technology, Presidency University, Vidya Jyothi Institute of Technology, Lakireddy Bali Reddy College of Engineering, Joginpally B.R. Engineering College, Siddharth Institute of Engineering and Technology	Offline	9:00 AM - 9:20 AM

2	529	A Data-Driven Approach to Postal Logistics Optimization Using Random Forest Algorithm	Gopika K S	9080166439	Ms.K.Anitha, K.S.Gopika, M.Dhakshana, M.Janani, K.Dhivya	Department of Information Technology, M. Kumarasamy College of Engineering, Karur, India.	Offline	9:20 AM - 9:40 AM
3	537	PromptShield: LoRA-Based Parameter-Efficient Refusal Alignment for Election-Targeted Adversarial LLM Attacks	Karan Yadav	+91 76962 30509	Nishmitha M R, Tejakshi N S, Anshu Sharma, Kiran, Abhishek Gowda R M, Karan Yadav	1) Department of Artificial Intelligence and Machine Learning Shree Devi Institute of Technology Mangalore-574142, Karnataka, India, 2) Department of Computer Science and Engineering Vidyavardhaka College of Engineering Mysore-570002, Karnataka, India, 3) School of Advance Computing CGC University Mohali-140307, Punjab, India. 4)School of Advance Computing CGC University Mohali-140307, Punjab, India. 5)School of Advance Computing CGC University Mohali-140307, Punjab, India. 6) Department of Computer Applications Chandigarh School of Business Chandigarh Group of Colleges, Jhanjeri Punjab-140307, India	Offline	9:40 AM - 10:00 AM
4	312	A Systematic Survey on Task Scheduling Strategies in Edge Computing for Real-Time and Heterogeneous Environments	Shubhangini Bhorde (Mrs Shubhangi Deokar)	9011059382	Shubhangini Bhorde , Dr. V. Nirmalrani	Sathyabama Institute of Science and Technology, Chennai, India	Offline	10:00 AM - 10:20 AM
5	555	Automating Wrestling Judgement with AI Vision: A Multi-Angle Deep Learning Approach	Dhananjay Jagtap	9699457193	Dhananjay Jagtap, Atharva Chinchole, Anuradha Yenikar, Pranjal Pandit , Nilesh Sable and Amar Buchhade	Vishwakarma Institute of Information Technology	Offline	10:20 AM - 10:40 AM
6	615	A Universal AI-Based Extractive Text Summarizer with Multilingual Translation and Speech Synthesis	Sandeep Karagatla, Mahesh Thummala	88884 17700, 8098053157	V. Usha, Sandeep Karagatla, Mahesh Thummala	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Offline	10:40 AM - 11:00 AM
Day-1, Thursday, February 12,2026 (Session-2, Time: 3:15 PM - 5:15 PM)								
Track 2A								
S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time

1	444	A Review On Virtual Assistant Using NLP	Rimjhim Jha	9142724357	Rimjhim jha, Ujjwal Kumar, Dr. Shikha Chadha, Dr. Rosey Chauhan	Department of Computer Science and Engineering, Sharda University, Greater Noida	Offline	3:15 PM-3.35 PM
2	446	Analysing and Preventing Threat Using Forward Hunting	Alok Kumar Tiwari	7054032706	Alok Kumar Tiwari, Tridev Sharma, Saptadeepa Kalita, Avinash Kumar, Vinam Tomar	Sharda University, SRM institute of science and technology	Offline	3:35 PM-3.55 PM
3	451	Adversary-Robust Ensemble Staging for Alzheimer's Disease- A Continually Learning Framework for Multiclass Diagnosis from Structural MRI	Shashi Kant Mourya	9716907192	Shashi Kant Mourya, Dr. Ajit Kr. Singh Yadav	Department of CSE, NERIST, Itanagar, Arunachal Pradesh, India	Offline	3.55 PM- 4.15 PM
4	458	A Review on AI-Based Cyber Threat Detection in Internet of Medical Things (Io-MT) Networks	Khushboo Kumari	9142939783	Khushboo Kumari, Ranjan Kumar, Md. Atif, Himanshu Sharma	Sharda University	Offline	4.15 PM- 4.35 PM
5	467	Robust Localization in Mobile WSNs: A Comparison of Optimized Multilateration and Dynamic Triangulation	Jyoti Sharma	9582872140	Jyoti Sharma, Prof. Ashish Payal	Guru Gobind Singh Indraprastha University, New Delhi, India	Offline	4.35 PM- 4.55 PM
6	469	Energy-Aware Hybrid Localization in IoT and WSNs Using Multilateration and Grey Wolf Optimization	Jyoti Sharma	9582872140	Jyoti Sharma, Prof. Ashish Payal	Guru Gobind Singh Indraprastha University, New Delhi, India	Offline	4.55 PM- 5.15 PM

Track 2B

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	472	Optimized Stacking Model for Stress Prediction Among College Students Using DASS-21	Ms. Ruby Faizan	9557763353	Ms. Ruby Faizan, Saurabh Dhyani, Nagendar Yamsani, Kamesh Yadav, Manisha Saini, Divya Rawat	Uttaranchal University, Uttaranchal University, School of Computer Science, and Artificial Intelligence SR University, Uttaranchal University, Uttaranchal University, Uttaranchal University, Uttaranchal University	Offline	3:15 PM-3.35 PM

2	488	Hybrid Machine Learning and Time Series Approaches for GHI Forecasting in Dehradun Using NSRDB Data	Aniket Kumar Rawat, Rakhi Bhammarkar	7678648674	Aniket Kumar Rawat, Rakhi Bhammarkar, Manish Lakhiwal, Mamta Dahiya	Shivalik College of Engineering, echelon institute of technology, manav rachna international institute of research and studies, manav rachna international institute of research and studies	Offline	3:35 PM-3.55 PM
3	489	Heart Disease Prediction using Machine Learning: A Calibrated, Explainable, and Clinically Useful Model with External Validation	Mayank Srivastava	+91 96820 02868	Kritan Jaiswal, Mayank Srivastava, Harshit Vikram Prajapati, Saurabh Kumar Singh, Pushpendra Kumar	Department of Computer Science and Engineering, KIET Group of Institutions, Delhi-NCR, India	Offline	3.55 PM- 4.15 PM
4	495	Integrated Machine Learning System for Early Diabetes Detection and Customized Health Planning	Deepak Saini , Sunil Kumar	9760781501, 9627254841	Sunil Kumar, Deepak Saini	Department of Mathematics, University Institute of Sciences, Chandigarh University Mohali-140413, Punjab, India	Offline	4.15 PM- 4.35 PM
5	496	Comparative Analysis of Machine Learning Algorithms for Automated Depression and Anxiety Detection from Textual Data : An Ensemble Learning Approach	Anuwanshika	9418129314	Sunil Kumar , Anuwanshika Paudwal	Department of Mathematics, University Institute of Sciences, Chandigarh University Mohali-140413, Punjab, India	Offline	4.35 PM- 4.55 PM
6	500	Layered Large Language Models In Technical Automation: A Mixture-Of-Agents Approach	Rupak verma	9717109944	Anju Joon,Rupak Kumar,Yousuf Haider,Sudha,Shraddha Mishra,Anupam Kumar Saini	Ajay kumar garg engineering college,Ajay kumar garg engineering college,KIET Group of Institutions, Delhi Technical campus,Ajay kumar garg engineering college,Ajay kumar garg engineering college	Offline	4.55 PM- 5.15 PM

Track 2C

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	502	Improving Network Security through Machine Learning based Traffic Classification: A Comparative Survey	Manish Lakhiwal	8383954896	Manish Lakhiwal , * Supriya Panda , Aniket Kumar Rawat , Rakhi Bhammarkar	Shivalik College Of Engineering,Manav Rachna International Institute Of Research And Studies,Shivalik College Of Engineering, Echelon Institute Of Technology	Offline	3:15 PM-3.35 PM

2	510	Detection of Rice Leaf Diseases Using Deep Learning and FSDR-SMOTE for Class Imbalance Mitigation	Mukesh Kumar Singh	6395858471	Mukesh Kumar Singh, Prachi Gupta, Jitendra Kumar, Amit Garg, Omprakash Kushwaha, Nidhi Sharma, Pavan Sharma	Dr. A.P.J. Abdul Kalam Technical University Lucknow, Galgotia College of Engineering & Technology Greater Noida, ABES Engineering College Ghaziabad, Manipal University Jaipur Jaipur, KIET Group of Institutions Ghaziabad, IMS Engineering College Ghaziabad, KIET Group of Institutions Ghaziabad	Offline	3:35 PM-3:55 PM
3	528	Innovative IoT Applications for Monitoring Undergrown Cows Large-Scale Smart Farms	Jagriti Pal	8851463223	Devendra Kumar Misra, Jagriti Pal, Km Nilu Gupta Nilu Gupta, Sapana Sidharth	ABESEC	Offline	3:55 PM- 4:15 PM
4	551	Organixis : Blockchain Based Organ Donation System	Harshita Sharma	7428217431	Harshita Sharma, Dhruv Yadav, Kritika Agrawal, Asmit Panwar, Garima Singh	KIET Deemed to be University, KIET Deemed to be University	Offline	4:15 PM- 4:35 PM
5	558	A Regulatory-Aware AI Framework for Fraud Detection in Indian SMEs	Siddhant Gupta	9792978291	Siddhant Gupta,* Rishit Nigam, Sahil Bajaj, Ashutosh Joshi, Chelsi Sen	AKGEC	Offline	4:35 PM- 4:55 PM
6	1106	Automated Web UI Testing: A Critical Analysis of Advancements in AI-enabled Models and Tools	Radhey Mohan	9310241862	Radhey Mohan, Shanu Sharma	ABESEC	Offline	4:55 PM- 5:15 PM

Track 2D

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	568	A Comprehensive Review on Early Detection Techniques of Polycystic Ovary Syndrome Using Ultrasound Imaging	Pratibha Pandey	8057169971	Pratibha Pandey, Sumit Chaudhary, Mukesh Pandey, Ankur Singh Bist, Sartaj Khan	Uttaranchal University, Uttaranchal University, University of Petroleum & Energy Studies, Graphic Era Hill University Bhimtal, Shivalik College of Engineering	Offline	3:15 PM-3:35 PM

2	569	Dual Attention Enhanced Transformer Framework for the Multi-Class Alzheimer Diagnosis using Brain MRI images	Mukesh Pandey	8126612384	B. Jeyaprabha, Ankur Singh Bist, Srilakshmi Ch,Ram Krishna Verma, Mukesh Pandey	Saveetha Institute of Medical and Technical Sciences,Graphic Era Hill University,R.M.D. Engineering College,GH Raisonni Skill Tech University, University of Petroleum & Energy Studies	Offline	3:35 PM-3.55 PM
3	591	Bone Fracture Detection and Type Classification	Utkarsh Chaubey	7084251183	Utkarsh Chaubey , Sankalp Mishra , Sarthak Dwivedi , Samyak Jain , Santosh Kumar Mishra	AKGEC	Offline	3.55 PM- 4.15 PM
4	599	AI MOCK INTERVIEWER	AAYUSH KANSAL	8433055349	AAYUSH KANSAL, AMAN TIWARI, ANAND VARSHNEY, ASHISH KUMAR YADAV, NEHA YADAV, PRABHAT SINGH	ABESEC	Offline	4.15 PM- 4.35 PM
5	604	AquaGuardian: Leveraging Artificial Intelligence for Smart Water Monitoring	Vaibhav Saraff, Shubham, Sakshi Patel	9821515711	Vaibhav Saraff, shubham , sakshi patel, shreya pal, Ruchi Gupta	Department of Information Technology, Ajay Kumar Garg Engineering College, Ghaziabad, India	Offline	4.35 PM- 4.55 PM
6	606	Trusture: A Blockchain-Based Decentralized Framework for Secure, Transparent, and Auditable NGO Transactions	Vishwas Charan	7906024886	Vishwas Charan, Rudra Bharadwaj, Sankalp Jha, Vishal Malyan, Ruchi Gupta	Ajay Kumar Garg Engineering College, Ghaziabad	Offline	4.55 PM- 5.15 PM
Track 2E								
S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	614	Enhancing Trust in Digital Philanthropy: Design and Validation of an Integrated Multi-Role Donation Platform	Priyanshu Raj	6206698170	Priyanshu Raj, Jay Desai , Kshitij Kelkar, Parv Shah , Pratik Patel	Parul University	Offline	3:15 PM-3.35 PM
2	616	Clarity AI An AI Powered Companion for Overthinkers	V.V.S.Lakshmi Mokshitha	9182750249	Dr. R. T. Thivya Lakshmi, A. Bharath Kumar Reddy, V. V. S. Lakshmi Mokshitha	Department of Computer Science and Engineering (AI & ML) , Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai, Tamil Nadu, India	Offline	3:35 PM-3.55 PM

3	618	Stock Market Trend Prediction Using ML Models	Jaishree Jain	7055455947	Saroj Kushwah, Jaishree Jain, Updesh Kumar Jaiswal, Sushil Chhabra, Eshank Jain, Bharat Singh	Department of Computer Science and Engineering Ajay Kumar Garg Engineering College, Ghaziabad, (U.P.), India , Department of Computer Science Sanskriti University, Mathura, India	Offline	3.55 PM- 4.15 PM
4	626	An Intelligent EdTech Framework for Improving Engineering Students' Communication Competence Using NLP-Enabled Podcasts and Technical Writing Videos	Jeyavasan V	9578920860	Jeyavasan V , E. V. Ramkumar	Department of English, Kalasalingam Academy of Research and Education, Krishnankoil, India.	Offline	4.15 PM- 4.35 PM
5	627	AI-Driven Personal Finance Systems: Methods, Limitations, and Open Challenges	Vasu Pandit	8433460321	Ujjwal Jain , Vasu Pandit ,Reyansh Kaushik, Shivam Kumar, Kavya Gupta	KIET Group Of Institutions	Offline	4.35 PM- 4.55 PM
6	628	AI-Based Adaptive Scheduling for PV–EV Charging Systems Under Real-Time Grid Interaction	Tejas Sharma	9451238967	Tejas Sharma, Rashi Goel, Radha Gupta, Shalu Chaudhary, Updesh Jaiswal, Akhilesh Verma	AKGEC	Offline	4.55 PM- 5.15 PM

Track 2F

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	818	Empirical Comparison of Recurrent Neural Architectures for Multi-Label Toxic Comment Classification	Dr. Sudhir Kumar Sharma	9911410841	Sudhir Kumar Sharma, Sneha Vasishth, Jalaj Pratap Singh	1,3Department of Computer Science and Applications, SSCSE, Sharda University, Greater Noida, India, 2LeewayHertz, Gurugram, India	Offline	3:15 PM-3.35 PM
2	649	Analysis of Student Performance using Machine Learning in Blended Learning Environment	Kuldeep Chauhan	9756997090	Kuldeep Chauhan , Varun Bansal , Anil Kumar , Sumika Jain	Shobhit University, Gangoh, Shobhit University, Gangoh, Galgotias College of Engineering and Technology, Greater Noida, Shobhit University, Gangoh	Offline	3:35 PM-3.55 PM
3	650	Envion: A Lightweight and Explainable Eco-Intelligent Framework for Waste Classification	Sunanth H, Aravindhan R	9629903961, 9500063026	Sunanth H, Aravindhan R, MaryShyni H	SRM Institute of Science and Technology Vadapalani	Offline	3.55 PM- 4.15 PM

4	651	Design and Implementation of a Software Metrics Dashboard for Quality Assurance Automation	Dr. Shiva Tyagi	9540015099	Shiva Tyagi, Tannu Kumari, Someshwar Prasad Gupta	Galgotias University	Offline	4.15 PM- 4.35 PM
5	1310	Bridging Gaps in Agentic AI: Verification, Coordination, and Evaluation	Abhay Gangawr	9045039501	Abhay Gangawr, Prateek Agarwal ,Anshika Agarwal, Rahul Rastogi ,Anshika Mittal ,Aditya Kumar , Ashish Yadav,Ayush Yadav	Rakshpal Bahadur College of Engineering & Technology, ABESEC	Offline	4.35 PM- 4.55 PM
6	663	Career Prediction Model using Big Data Analytics	Ankit Kumar	9536318747	Ankit Kumar,Harsh Gupta,Ashutosh Yadav,Anju Joon	Ajay Kumar Garg Engineering college Ghaziabad	Offline	4.55 PM- 5.15 PM
Track 2G								
S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	666	Reinforcement Learning-Assisted Hybrid Congestion Control for 6G Ultra-Low Latency Networks	Deepak Kanojia	9873058235	Deepak Kanojia	ABESEC	Offline	3:15 PM-3.35 PM
2	300	SaveVision: AI-Based Tool for Detecting Cryptographic Vulnerabilities in Mobile Applications	Sangeeta Mittal	9873885122	Sangeeta Mittal, Shreyash Gajbhiye, Sneha Arora	Bennett University (For all)	Offline	3:35 PM-3.55 PM
3	675	Optimizing Quality Assurance with Software Metrics: A Hybrid QA Framework	Dr. Shiva Tyagi	9540015099	Shiva Tyagi, Rajat Singh, Priyanshu Raj	Galgotias University	Offline	3.55 PM- 4.15 PM
4	677	SETU: An AI Legal Companion for Accessible Governance	Aditya Pratap Singh	9958883636	Aditya Singh,Abhishek Sharma ,Abhishek Yadav,Ajay Chauahn,Preet Rajput	AKGEC	Offline	4.15 PM- 4.35 PM
5	698	Skill Charge: An AI-Powered Mock Interview Analysis and Feedback Platform for Enhanced Employability Skills	Madhav Chaturvedi	8529166527	Rupak Kumar,Madhav Chaturvedi,Dhruv Kaushik,Dhruv Sharma ,Gaurav Kushwaha	AKGEC	Offline	4.35 PM- 4.55 PM

6	702	Trinetra: A Three-Tier Multi-Modal Detection System for Hidden Spy Cameras and Microphones Using IR Sensing, Computer Vision, and Network Traffic Analysis	Harsh Kumar	9540274034	Harsh Kumar, Komal Mishra, Kirtika Awasthi, Kartik Gautam , Rupak Kumar	Ajay Kumar Garg Engineering College , Ghaziabad	Offline	4.55 PM- 5.15 PM
---	-----	--	-------------	------------	---	---	---------	------------------

Track 2H

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	736	Jamming-Resilient Radar-Based Aerial Object Classification Using Temporal Attention Networ	Shreyansh Rao	9650210477	Rohit Yadav, Shreyansh Rao, Jaishree Jain	Department of Computer Science & Engineering, Ajay Kumar Garg Engineering College, Ghaziabad	Offline	3:15 PM-3.35 PM
2	737	Bio-Cognitive Security Framework: A Neuromorphic-AI Approach for Real-Time Healthcare IoT Threat Prevention	Vikas Kamra	9215511511	Vikas Kamra, Nitin Gupta, Prakhar Chandra, Aman Pal	School of Computer Science and Engineering, IILM University Greater Noida; Amity University Uttar Pradesh, Noida; Amity University Uttar Pradesh, Noida; Amity University Uttar Pradesh, Noida	Offline	3:35 PM-3.55 PM
3	742	F.L.A.M.E – Flutter-based Agricultural Monitoring Engine	Samarth Agarwal	7905649878	Vanshika Goyal, Samarth Agarwal, Shaurya Gupta, Sristy Srivastava	Ajay Kumar Garg Engineering College , Ghaziabad	Offline	3.55 PM- 4.15 PM
4	761	Comparative Analysis of Swarm Optimized Machine Learning Models for Soil Fertility Prediction	Shristy Ranjan	9523585695	Shendge Shreya Sachin, Arunima Jaiswal, Shristy Ranjan, Vani Varanya, Tanya Agrawal, Sapna Vats and Nitin Sachdeva	Indira Gandhi Delhi Technical University for Women and IIMT college of Engineering	Offline	4.15 PM- 4.35 PM
5	793	EcoRoute: Optimized Parcel Transport via Shared Truck Space	Deepak Verma	8601245236	Jaysingh Patel, Laiba Noor Ansari, Deepak Verma and Anju Joon	Ajay Kumar Garg Engineering College, Ghaziabad	Offline	4.35 PM- 4.55 PM
6	795	TORONS: Mapping the Unseen Web	Suryansh Deshwal	+91-8126158522	Suryansh Deshwal, Kanishka Hooda, Ambar Chakarvarty and Bhuvnesh Malik	Krishna Institute of Engineering & Technology (KIET), Ghaziabad, Delhi-NCR, Uttar Pradesh, India	Offline	4.55 PM- 5.15 PM

Track 2I

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
-------	----------	-------------	----------------	-----------------------	----------------------------	-----------------------------------	----------------------	------

1	647	DyRAE: Dynamic Real Time Accountability Framework for Autonomous Ethical Agents	M.Shailaja	9849914900	Shailaja M,Divya Maheshwari ,Sharma Himanshi ,Doss Bandi	Malla Reddy University, ABES Engineering College, Ghaziabad, UP,Noida Institute of Engineering and technology greater Noida, Department of Electronics and Communication Engineering, CMR Technical Campus, Hyderabad, Telangana	Offline	3:15 PM-3.35 PM
2	708	Digital Twin Technology for Smart Project and Risk Management	Ashwini L K	9578920860	Oluwafemi John Ajala , Ashwini L K , Maheedhar Vara Prasad Repalle , Meera K L , Revanayya , Krishnamoorthi M	Oduduwa University, Ipetumodu and University of Greenwich, UK, United Kingdom , Department of Civil Engineering Dr. Ambedkar Institute of Technology, Bengaluru, India, Department of CSE CMR Institute of Technology Hyderabad, India , Dept. of Management Christ Academy Institute of Advanced Studies, Hullahalli, Bangalore, India, Dept of Commerce and Management Dayananda Sagar Business Academy Bangalore, India, Department. of School of Commerce, Accounting and Finance, Kristu Jayanti (Deemed to be University), Bengaluru, India.	Offline	3:35 PM-3.55 PM
3	715	A Python-Based Simulation Framework for Evaluating Memory Hierarchy Performance	Shery Gayathri Reddy	9381382391	Devika Narayanan , Shery Gayathri Reddy , Dr. Rajesh Kannan Megalingam	Department of Electronics and Communication Engineering, Amrita Vishwa Vidyapeetham, Amritapuri, India , Department of Electronics and Communication Engineering, Amrita Vishwa Vidyapeetham, Amritapuri, India , Humanitarian Technology (HuT) Labs Department of Electronics and Communication Engineering, Amrita Vishwa Vidyapeetham, Amritapuri, India	Offline	3.55 PM- 4.15 PM
4	717	CartSense: An Internet of Things-Powered Intelligent Shopping Cart with Automated Invoicing	Veeraraghavan M	+91-6380082312	Vinodh Kumar S , Veeraraghavan M , Umesh Subaramanian S , Pravin P	Rajalakshmi Engineering College	Offline	4.15 PM- 4.35 PM
5	746	Point-to-point AI Prediction of Groundwater Levels Using Multi-Source Spatial Data for safe Borewell Drilling	Thummala Nithin Reddy	8897944971	Thummala Nithin Reddy, V Aravindarajan, Pamulapati Poojasri, EYS Nikhil, Kunchala Yaswanth Sai Murali	Kalasalingam Academy of Research and Education	Offline	4.35 PM- 4.55 PM

6	790	Enhancing ASR Performance in Noisy Environments via Bridging approach	Rahul Mishra	+91-9650386571	Rahul Mishra, Mayurakshi Mukherji, Munender Varshney, Senthil Raja, Kingshuk Banerjee	R&D Centre, Hitachi India Pvt Ltd, Bengaluru, India	Offline	4.55 PM- 5.15 PM
---	-----	---	--------------	----------------	---	---	---------	------------------

Track 2J

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	828	A Spectral Clustering and RRT Approach for Obstacle-Aware Mobile Sink Trajectories in Wireless Communication Networks	Atiketi Sai Chandana	9182342262	G. Karunakar, Atiketi Sai Chandana, Boddur Keerthana, Ankuri Anusha, Changade Latha, Arkapally Sravani	Malla Reddy Engineering College for Women	Offline	3:15 PM-3.35 PM
2	870	Using Typical Interaction Patterns, Predictive AI Can Recognize Subtle Pre-Disease Behavior	PALLAVA SRILATHA	7660905101	PALLAVA SRILATHA, PALLIKONDA PRIYANKA, MULINTY HARAHARINI, MAROJU VARSHA, NALLAMOTHULA SAHITHYA, PANITHI VYSHALI	Malla Reddy Engineering College For Women	Offline	3:35 PM-3.55 PM
3	682	Design and Implementation of ATM Security System using AI and Internet of Things	Santhoshkumar S	8608093282	Santhoshkumar S, Venkatesh M, Vijay Sai R.	K S Rangasamy College of Technology	Offline	3.55 PM- 4.15 PM
4	1114	IoT-Enhanced Deep Learning System for Forest Health and Monitoring	Karunya Abi.A	7200386684	Karunya Abi.A, Piramu M	Sri sairam engineering college	Offline	4.15 PM- 4.35 PM
5	1118	AgriCopilot: A Multilingual, Market-Aware Ensemble Learning System for Intelligent Crop Advisory in Indian Agriculture	Rennet Mathew	9790465247	Rennet Mathew	St. Joseph's Institute of Technology	Offline	4.35 PM- 4.55 PM
6	1214	Predictive ML Model for Childhood Autism Detection Using Behavioral and Developmental Features	M. AMRUTHA CHANDANA	9346740043	MULLE VYSHNAVI	Malla Reddy Engineering College for Women	Offline	4.55 PM- 5.15 PM

Day-2, Friday, February 13, 2026 (Session-1, Time: 9:00 AM -11.00 AM)

Track 1A

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	796	PosePerfect : Real-Time Yoga Pose Recognition and Posture Quality Assessment	Harsh	+91-8533957760	Harsh Sehrawat, Harsh Sagar, Naveen Agrahari, Bharat and Bhuvnesh Malik	Krishna Institute of Engineering & Technology (KIET), Ghaziabad, Delhi-NCR, Uttar Pradesh, India	Offline	9:00 AM - 9:20 AM
2	797	An ANOVA-Driven Deep Feature Optimization Approach for Strawberry and Cherry Leaf Disease Detection Using VGG-16 and EfficientNet-B5	SARVACHAN VERMA	8803515886	SARVACHAN VERMA, LakshyaKumar Tyagi , Lucky Sharma, Manish Patel , Raghav Gupta	AKGEC	Offline	9:20 AM - 9:40 AM
3	805	VisionGuard: A Hybrid Sparse-Predictive Lightweight Model for Real-Time Pedestrian Video Anomaly Detection	Vidita Singh	92895 71008	Shivpratap kushwaha ,Tanishka Sharma, Trapti Jindal, Kritika yadav, Vidita Singh	AKGEC	Offline	9:40 AM - 10:00 AM
4	809	Blockchain-Enabled Charging Infrastructure for Electric Vehicle Ecosystems	M N Prabadevi	9578920860	M N Prabadevi , Jeyaprabha B , Shivanand V. Manjaragi , V. Jayalakshmi , Umayal A R , P. Suresh	Department of MBA Faculty of Management SRMIST, Vadapalani Campus, Department of MBA Faculty of Management SRMIST, Vadapalani Campus, Department of CSE Hirasugar Institute of Technology, Nidasoshi, India, Department of EEE Bharath Institute of Science and Technology, Bharath Institute of Higher Education and Research, Tamil Nadu, Department of AIML, St. Joseph's College of Engineering, Chennai, India , Department of Mechanical Engineering, J.J. College of Engineering and Technology, Tiruchirappalli, Tamil Nadu, India.	Offline	10:00 AM - 10:20 AM

5	815	Blockchain-Federated Cloud Computing: An Optimization Perspective for Cross-Domain Data Resource Management	Ganji Ramanjaiah	9578920860	Ganji Ramanjaiah , Balajee Maram , Tummala Srinivasa Ravi Kiran , Komanduri Venkata Sesha Sai Ramakrishna	Department of CSE (Data Science), R .V. R & J. C College of Engineering, Guntur, India., School of Computer Science & Artificial Intelligence SR University, Warangal, India., Department of Computer Science, Parvathaneni Brahmaya Siddhartha College of Arts & Science Vijayawada, India , Department of IT Vignan's Nirula Institute of Technology& Science for Women Pedapalalaluru, Guntur, India	Offline	10:20 AM - 10:40 AM
6	817	MULTEGO: Multimodel Techniques for Efficient Coupon Fraud Detection	Manya Singhal	7818907356	Namrata Yadav, Mehwish Ahad, Ishika Yadav, Manya Singhal, Sheradha Jauhari	Department of Information Technology, Ajay Kumar Garg Engineering College (Ghaziabad, India);	Offline	10:40 AM - 11:00 AM

Track 1B

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	646	HAMDE-Lung: A Hybrid Attention-Based Multimodal Deep Ensemble for High-Accuracy Lung Cancer Risk Prediction Using Multi-Omics Biomarkers	Divya Maheshwari	9917009104	Divya Maheshwari, Abdul Aleem	Galgotias University (India), Galgotias University (India)	Offline	9:00 AM - 9:20 AM
2	880	Protocol-Standardized Data with 2.5D Ensembling for Generalized White Matter Segmentation	Yash Sharma	8800732815	Yash Sharma, Utkarsh Tiwari, Anushka Jain, Nidhi Pandey	Department of Computer Science and Engineering, Faculty of Science and Technology SRM Institute of Science and Technology, Delhi-NCR Campus Ghaziabad, India	Offline	9:20 AM - 9:40 AM
3	883	Editorial Forensics with NLP: A Hybrid Model for Source Attribution and Narrative Drift Analysis	Ananya Dixit	7310974334	1. Ananya Dixit 2. Sumit Goswami	1.Department of Computer Science & Engineering at Women Institute Of Technology 2. Directorate of Planning and Coordination, Defence Research & Development Organisation, New Delhi	Offline	9:40 AM - 10:00 AM

4	673	Deep Learning Powered Android Framework For Fish Species Identification And Wellness Evaluation With Transfer Learning Techniques	Pasuparthi venkata Sasibhushan Raju	9398851768	Manivannan D, SwapnaMadhuri Boddu, Pasuparthi venkata Sasibhushan Raju	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Offline	10:00 AM - 10:20 AM
5	889	BullyDetectX: A Privacy-Preserving, Severity-Aware, and Multilingual Cyberbullying Detection System Using Federated Learning and Explainable AI	Navin Karthick E	8072470281	NavinKarthick E, Sudharshan S, Sharugesan M J, Hariharan T and Dr.Kartheeban K	Department of Computer Science and Engineering, Kalasalingam Academy of Research and Education, Tamil Nadu, India;	Offline	10:20 AM - 10:40 AM
6	891	Static and Dynamic Gesture Recognition for a Real-Time Virtual Mouse: A Comparative Analysis of Classical, Ensemble, and Deep Learning Architectures	Srishti Rajput, Sejal Chauhan	9528259036, 8171998212	Sayam Dubey, Sejal Chauhan, Srishti Rajput, Madhvi Gaur	Department of Computer Science and Engineering, ABES Engineering College, Ghaziabad, India	Offline	10:40 AM - 11:00 AM

Track 1C

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	897	An Embedded Vision-Based Haptic System to Assist the Visually Impaired Using Kinect Sensor and NVIDIA Jetson	Karthikeyan G, Samuel Venkatesan	8825712185/7604818218	Karthikeyan G, Samuel Venkatesan, Mothesh K, Nakshathra N, Anania Maman M, Kaushikram M, Venkata Ramana Rao S, Mahiban Lindsay N	Hindustan Institute of Technology and Science	Offline	9:00 AM - 9:20 AM
2	898	Malware Cryptographic Security Architecture Attack Analysis using Machine Learning	Aman Kumar Singh	8318046326	Himanshu Sharma, Aman Kumar Singh, Aastha Sharma	CSE Department, Ajay Kumar Garg Engineering College, Ghaziabad, India;	Offline	9:20 AM - 9:40 AM
3	901	Spatial-Contextual Aware Breast Ultrasound Classification: An Attention-Based CNN-BiLSTM Framework	Anuj Kumar	8532800314	Anuj Kumar, Aman Shrivastav, Ashish Kumar, Ajay Kumar Yadav, Shivpratap singh kushwah	AKGEC	Offline	9:40 AM - 10:00 AM

4	903	Application of Swarm Intelligence Optimization Techniques for Groundwater Contamination Prediction on Indian Region	Rashmeet Kaur	9643570592	Riya Jain, Arunima Jaiswal , Rashmeet Kaur , Neetu , Joyeta Ahuja, Ruchika Patro , Jyoti Maurya ,Nitin Sachdeva	Indira Gandhi Delhi Technical University for Women,IIMT College of Engineering	Offline	10:00 AM - 10:20 AM
5	905	Application of Quantum behaved Swarm Optimization Techniques for Groundwater Contamination on Indian Regions	Rashmeet Kaur	9643570592	Riya Jain, Arunima Jaiswal , Rashmeet Kaur , Neetu , Joyeta Ahuja, Ruchika Patro , Jyoti Maurya ,Nitin Sachdeva	Indira Gandhi Delhi Technical University for Women,IIMT College of Engineering	Offline	10:20 AM - 10:40 AM
6	913	AcciGuard: Smart Accident Detection and Emergency Response for Intelligent Transportation System	Raghuvansh mani Singh	9140298450	Raghuvansh mani Singh, Saurabh Singh, Rhythm Garg, Pawan Kumar Singh, Anju Mishra	AKGEC	Offline	10:40 AM - 11:00 AM

Track 1D

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	931	A Hybrid Convolutional Neural Network and Long Short-Term Memory (CNN-LSTM) with Attention Architecture for Precise Medical Image Analysis and Disease Diagnosis	Shikha Verma	8394867570	Paramita Sarkar, Abhrendu Bhattacharya, Satya Pal Singh, Suraj Malik, Pradnya Borkar, Shikha Verma	Department of Computer Science and Engineering, JIS University, West Bengal, India, Department of Computer Science and Engineering, JIS University, West Bengal, India, Department of Information Technology, IIMT College of Engineering, Greater Noida, Uttar Pradesh, India, Department of Computer Science and Engineering, School of Engineering and Technology, IIMT University, Meerut, India, Department of Computer Science and Engineering, Symbiosis Institute of Technology, Nagpur Campus, Symbiosis International (Deemed University), Pune, India , Department of Computer Science and Engineering, School of Engineering & Technology, Sharda University, Greater Noida, Uttar Pradesh, India	Offline	9:00 AM - 9:20 AM

2	932	ASA: Adaptive Support Architecture for Digital Mental Wellness	Hemant Dubey	8604695394	Hemant Dubey, Tanishka Agarwal, Ujjwal Kaushik, Kushagra Srivastava, Rajesh Prasad, Lucky Sharma	AKGEC	Offline	9:20 AM - 9:40 AM
3	987	A Novel Transformer–CNN–LSTM–XGBoost Hybrid Architecture with XAI and Adaptive Learning for E-Commerce Sales Forecasting and Customer Behaviour Analysis	Abhishek Kumar	9013895296	Shivam Kumar Singh ,Paras Kumar Yadav, Pragati Kumar, Abhishek Kumar, Sharik Ahmad, Khushboo Tripathi	Sharda University, Greater Noida, India	Offline	9:40 AM - 10:00 AM
4	990	Shoplifting Detection Using Convolutional LSTM Networks with Adam Optimiser	Ruchika Daniel	7042559514	Ruchika Daniel	KIET Group of Institutions	Offline	10:00 AM - 10:20 AM
5	991	Deep Fake Image and Video Detection Using Ensemble Deep Learning Models	Anushka Jaiswal	7985015449	Dr.Kadambri Agarwal ,Archana Tomar , Anushka Jaiswal	ABESEC	Offline	10:20 AM - 10:40 AM
6	994	A Multilingual Sign Language Teaching Platform (ISL) for Inclusive Education in India	Kritika Agrawal	6307751945	Prakhar Srivastava ,Kritika Agrawal , Kavita Yadav , Pranjal NA , Pawan Kumar	Ajay Kumar Garg Engineering College Ghaziabad, Ajay Kumar Garg Engineering College Ghaziabad	Offline	10:40 AM - 11:00 AM

Track 1E

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	1021	A Parallel Deep Ensemble for Robust Automated Classification of Brain Tumors in MRI	Sanjeet Kumar	9999389958	Sanjeet Kumar, Urmila Pilania, Suyash Mehra	Department of Computer Science and Technology, Manav Rachna University, Deen Dayal Upadhyaya College, University of Delhi	Offline	9:00 AM - 9:20 AM
2	1027	LocaTrack: Prophet-Based Time-Series Forecasting for Crime Trend Prediction	Shreya Garg	7300620624	Shreya Garg, Aaradhya Gupta, Yashvardhan Singh	KIET Group of Institutions	Offline	9:20 AM - 9:40 AM
3	1042	Sampark: An India-Based Secure and Self-Reliant Chatting Application	Harsh Ambariya	8171612661	Harsh Ambariya, Dev Jain , Dhruv Chaurasiya, Ms. Bhawna kukreja	KIET Group of Institutions	Offline	9:40 AM - 10:00 AM

4	1044	AgriCrop - Health Monitoring and Recommendation of Crop Based on Soil and Weather Parameter	Tushar	9794232900	Tushar , Vijay Kumar Shah, Sovit Singh, Utkarsh Upadhyay, Utkarsh Mishra and Santosh Kumar Upadhyay	Ajay Kumar Garg Engineering College , Ghaziabad	Offline	10:00 AM - 10:20 AM
5	1046	A Transfer Learning Technique to Identify Crop Leaf Diseases	Nayan Kumar Sarkar	9101541237	Nayan Kumar Sarkar, Sanjeet Kumar Borah, Rahul Anjana, Utpal Nandi and Moirangthem Marjit Singh	School. of Computer Science & Engg. IILM University, Greater Noida Uttar Pradesh, India, Faculty of Agricultural Sciences& Tech Assam down town University Assam, India, School. of Computer Science & Engg. IILM University, Greater Noida Uttar Pradesh, India, Dept. of Computer Science Vidyasagar University West Bengal, India, Moirangthem Marjit Singh Dept. of Computer Science & Engg. NERIST Arunachal Pradesh, India	Offline	10:20 AM - 10:40 AM
6	1057	Performance Analysis of Intelligent Automated Interview Assessment and Skill Evaluation Platform	Ankit Kumar	8102415079	Anuj Dubey, Waseem Ahmed, Kuldeep Singh, Ankit Kumar	ABES ENGINEERING COLLEGE, INDIA	Offline	10:40 AM - 11:00 AM

Track 1F

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	1058	A Spatiotemporal CNN-LSTM Framework for Forecasting Crop Disease Progression	Sunny Teotia	9058734868	Shashank Sahu, Sunny Teotia, Yash Jain, Ritwik Goswami, Santosh Upadhyay	Ajay Kumar Garg Engineering College	Offline	9:00 AM - 9:20 AM
2	1068	Diabetes Diagnosis, Risk Assessment and Prognostic Modelling through Machine Learning	Sarthak Pandey	94153 25569	Sarthak Pandey Jaya Pandey Sumita Mishra Pallavi Asthana Vivek Srivastava	Kasturba Medical College, Manipal, Karnataka, India , Department of Chemistry Amity University Uttar Pradesh, Lucknow Campus, Lucknow, India,ECE Department Amity University Uttar Pradesh, Lucknow Campus, Lucknow, India ECE Department Amity University Uttar Pradesh, Lucknow Campus, Lucknow, India, ABES Engineering College, Ghaziabad, Uttar Pradesh, India	Offline	9:20 AM - 9:40 AM

3	1074	Transformer-based Abstractive Summarization of Text from Legal Domain	Aman Dogra	9654088144	Shubham Harbola,Aman dogra,Dr seemashukla	Sharda University, Greater Noida, India, Sharda University, Greater Noida, India, Sharda University, Greater Noida, India	Offline	9:40 AM - 10:00 AM
4	1075	KrishiAI: An End-to-End Mobile Application for Direct Farmer-Consumer Market Access with Integrated AI Analytics	Sumit Srivastav	7355679251	Sumit Srivastav, Aditya Tandon	Department of Computer Science and Engineering, ABES Engineering College, Ghaziabad	Offline	10:00 AM - 10:20 AM
5	1081	Fare Prediction, Demand Forecasting, and Surge Pricing in Indian Ride-Hailing: A Case Study of Bangalore	Bhaven Shah	7000477717	Md Altaf Raza , Bhaven Shah , Aashika Singh, Ashu Goyal , Nishant Upadhyay	Sharda University, Sharda University, Sharda University, Sharda University, Sharda University	Offline	10:20 AM - 10:40 AM
6	1086	Explainable AI for Hyper-Local Crop Yield Prediction in India	Varun Singh	9560849380	Varun Singh, Pradeep Kumar Kushwaha, Amar Deep Gupta, Bhanu Prakash Lohani, Deepshikha Bhargava, Meenakshi	Amity University Uttar Pradesh	Offline	10:40 AM - 11:00 AM

Track 1G

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	1090	Leveraging Structured Responses for Machine Learning-Driven Mental Wellness Assessment	Piyush Baghel	934377592	1. Piyush Baghel, 2. Pratyush Kumar Dubey, 3. Prasoon Kumar Sharma, 4. Vandana Sharma, 5. Sunil Kumar Mishra	1. Department of CS, ABES Engineering College, Ghaziabad, India, 2. Department of CS, ABES Engineering College, Ghaziabad, India, 3. Department of CS, ABES Engineering College, Ghaziabad, India, 4. Department of CS, ABES Engineering College, Ghaziabad, India, Noida International University 5. Noida International University	Offline	9:00 AM - 9:20 AM

2	563	Leveraging Neural Networks for Proactive Pothole and Road Damage Management: A Data-Driven Approach	Ali Abbas	8394867570	Satish Kumar, Archana Jain, Ali Abbas, Puneet Kumar Aggarwal, Pradnya Borkar	Department of Management Studies, G.L. Bajaj Institute of Technology and Management, Greater Noida, India, Department of Computer Science & Engineering, School of Engineering and Technology, IIMT University, Meerut, India, Department of Computer Science & Engineering, School of Engineering and Technology, Manav Rachna International Institute of Research and Studies (Deemed to be University), Faridabad, Haryana, India, Department of Electrical and Computer Engineering, ABES Engineering College, Ghaziabad, Uttar Pradesh, India, Department of Computer Science and Engineering, Symbiosis Institute of Technology, Nagpur Campus, Symbiosis International (Deemed University), Pune, India	Offline	9:20 AM - 9:40 AM
3	1109	Generative AI-based Vision-Language Framework for Tomato Leaf Disease Identification and Context-Aware Treatment Recommendations	Gunjan	7018724816	Gunjan Thakur ,Vandana Sood,Amitava Choudhury	Chitkara University Institute of Engineering and Technology, Pandit Deendayal Energy University, Gandhinagar	Offline	9:40 AM - 10:00 AM
4	1120	YOLO-Based Head Detection for Crowd Monitoring in Real-Time and Congestion Index Estimation	Astika Sinha	8294828735	Astika Sinha, Dhruv Sharma, Ayushmaan Tyagi, Kanchan Dixit and Vikas Maurya	ABES Engineering College	Offline	10:00 AM - 10:20 AM
5	1131	OWat: Leveraging Deep Learning for Robust and Discriminative Zero-Watermarking in Digital Images	Khushi Bansal	7895619294	Dr. Ashish Dixit, Khushi Bansal, Harshdeep Singh, Govind Varshney, , Charul	AJAY KUMAR GARG ENGINEERING COLLEGE,GHAZIABAD	Offline	10:20 AM - 10:40 AM
6	1143	Predicting Mental Health Challenges Among University Students Using a Federated CNN-BiLSTM-Attention Framework	Priyanshu	97180 12644	Priyanshu, Vivek Mishra, Shubham Shrivastava, Aditya Dayal Tyagi , Rajneesh Kumar Singh	Department of Computer Science and Applications Sharda University, Greater Noida India	Offline	10:40 AM - 11:00 AM

Track IH

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	1144	Influence Maximization of Social Networks Using DRL	Isha Anand	8818959989	Deepak Negi, Gaurav Pandey, Isha Anand, Aditya Dayal Tyagi	Department of Computer Science and Applications Sharda University, Greater Noida India	Offline	9:00 AM - 9:20 AM
2	1147	Solaris: A Comprehensive Framework for Building Integrated Photovoltaic Potential Assessment Using LOD-1 3D City Models and Real-Time Shadow Simulation	Eeshu Yadav	7084470138	Eeshu Yadav, Rishabh Agrawal, Krishni Bansal, Rishi Keshari, Mayank Trivedi	Ajay Kumar Garg Engineering College , Ghaziabad	Offline	9:20 AM - 9:40 AM
3	1157	CT Scan Diagnosis Using Explainable AI and Deep Learning with Policy-Based Clinical Guidelines	Tarun Kumar Singh	9648916159	Tarun Kumar Singh, Vijay Krishna, Shivi Sharma, Tanish Raghuvanshi, Bihari Nandan Pandey	Ajay Kumar Garg Engineering College , Ghaziabad	Offline	9:40 AM - 10:00 AM
4	1159	Intelligent and Optimized Fraud Detection Framework for UPI Transactions	Manish Kumar	6207878953	Akash Raghuvanshi, Satyam Singh, Pawan Kumar Singh, Manish Kumar, Rahul Singh, Gunjan	Department of Computer Science & Engineering, School of Computing Science & Engineering (SCSE), Galgotias University, Greater Noida, India	Offline	10:00 AM - 10:20 AM
5	1162	Machine Learning-Based Prediction of Pediatric Asthma Severity Through Symptom Trigger Identification and Correlation Analysis	Pushkal Kumar Shukla	9868655685	Pushkal Kumar Shukla, Sarika Jain, Siddharth Kalra	AIIT, Amity University Noida, India., AIIT Amity University Noida, India., Capgemini Melbourne, Australia	Offline	10:20 AM - 10:40 AM
6	1170	Pet Connect: A Multimodal AI and ML Framework for Proactive Pet Disease Detection	Ritik Chaudhary	8130611967	Aftab Mansoori, Urvashi, Ritik Chaudhary, Md Ahsan	Sharda School of Engineering and Technology, Sharda University, Greater Noida, India	Offline	10:40 AM - 11:00 AM
Track II								
S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time

1	1235	Dual-CVAE: Unified Data Augmentation and Feature Extraction for ResNeXt-GRU Phishing Detection	Sunil Kumar S	6383123505	Sunil Kumar S, Nikhil Prasanna A, Parthiban R, P. Shanthi, E. Shanmuga Priya	Department of Computer Science and Engineering, College of Engineering Guindy, Anna University, Chennai, India	Offline	9:00 AM - 9:20 AM
2	1237	□ Detecting AI-Generated Images with CNN using an AI-Powered Chatbot	B Divya	9381458928	Yenna Geetha Reddy , Ankey Saraswathi, B Divya, Bachupally Shravani , Bejugam Rishika , C Divya Sri	Malla Reddy Engineering College for Women	Offline	9:20 AM - 9:40 AM
3	1345	SDN-based WSN Traffic Detection using Artificial Intelligence Approaches	R. Saravanakumar	9566917879	Princess Mariajohn, M Rajeshkumar, R.Subha, J.Radha, K. Thenmozhi, M.P Mohanapriya, and R. Saravanakumar	Department of Computer Science (PG), Kristu Jayanti (Deemed To Be University) ,Bangalore, India; AJK College of Arts and Science, Navakkarai, Coimbatore, Tamil Nadu, India; School of Science & Computer Studies, CMR University, Bangalore, India;Department of Data Science , The Standard Fireworks Rajaratnam College for Women, Sivakasi, Tamil Nadu, India;Department of Information Technology, Dr.N.G.P Arts And Science College , Coimbatore, Tamil Nadu, India; Department of Computer Science and Engineering, R.M.D. Engineering College, Kavaraipettai, Thiruvallur, Tamil Nadu, India; Iconix Software Solution, Tirunelveli, Tamil Nadu, India	Offline	9:40 AM - 10:00 AM
4	1346	Accuracy Optimization in Text Generation: A Comparative Analysis of Encoder–Decoder Models, Reinforcement Learning, and Lora Fine-Tuning	Sarayu Alugubelli	6300925237	Shouryadhar Karamsetty, Danda Sanjana Reddy, Annadi Abhinaya Reddy, Annam Varsha, Sarayu Alugubelli, Tharuni Alla	Malla Reddy Engineering College for Women	Offline	10:00 AM - 10:20 AM
5	657	Analytical Study of 3D CNN and Transformer Models for Liver Tumor Segmentation	Gaurav Dubey	9201189902	Gaurav Dubey, Dr. Anand Pandey, Dr. Rishi Soni, Dr. Pallavi Khatri	ITM University Gwalior	Offline	10:20 AM - 10:40 AM

6	740	SECURING-WEB: Detecting phishing website with GWO-optimized Tree-based models and PSO-based feature selection	Amritanshu Shekhar	8090252526	Amritanshu Shekhar, Mohd. Rehan Ghazi, Ninad Gangodkar, Bhavya, Kshitij Joshi, Akhand Pratap Singh	Graphic Era (Deemed to be University), Dehradun, Uttarakhand.	Offline	10:40 AM - 11:00 AM
---	-----	---	--------------------	------------	--	---	---------	---------------------

Day-2, Friday, February 13, 2026 (Session-II, Time:11:15 AM -1.15 PM)

Track 2A

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	1178	AIOT Chip-Set for Health Communication and Rehabilitation Techniques	Nishant Mishra	6393884828	Nishant Mishra *; Pawan Singh ; Mihir Prakash ; Rohit Singh ; Aastha Sharma	Ajay Kumar Garg Engineering College	Offline	11:15 AM - 11:35 AM
2	1182	Brain Tumor Detection Through Neural Network	Aryan Tyagi	8218807707	Aryan Tyagi ,Aman Chaudhary, Abdul Aleem	SCSE Galgotias University	Offline	11:35 AM - 11:55 AM
3	1183	ReCAP: Real-time Crowd-Analysis Platform –A comparative benchmark of various deep learning Object detectors	Anurag Upadhyay	9045744049	Dakshita Saxena, Anurag Upadhyay, Balihaar Kaur, Chinmay Mittal, Akhilesh Verma	Ajay Kumar Garg Engineering College	Offline	11:55 AM - 12:15 PM
4	1184	A Design Evaluation of a Smart Cloud-Connected IoT Framework for Real-Time Women's Safety Alerts Location Tracking	Diksha Tiwari	7991633203	Diksha Tiwari, Dr Ajay Pratap, Dr Swati Saxena	Amity University Uttar Pradesh Lucknow	Offline	12:15 PM - 12:35 PM
5	1188	Plant Disease Detection and Prevention System Using Deep Learning	Nitin Rana	9870897510	Nitin Rana, Divyanshu Kumar and Abdul Aleem	Department of Computer Science and Engineering, Galgotias University, Greater Noida, Uttar Pradesh, India	Offline	12:35 PM - 12:55 PM
6	1189	StreamKnight: Stream Tool Injection and Monitoring Technique	Mayank Singh Jadon	9318338221	Mayank Singh Jadon, Akshay Tiwari, Krishna Nishad, Amrita Bhatnagar	Department of Computer Science and Engineering, Ajay Kumar Garg Engineering College, Ghaziabad, India	Offline	12:55 PM - 1:15 PM

Track 2B

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
-------	----------	-------------	----------------	-----------------------	----------------------------	-----------------------------------	----------------------	------

1	1190	Predicting Employee Attrition by using Machine Learning Techniques	Raj Kumar Parida	9338562836	Raj Kumar Parida, Farhan Ahmad Ansari, Junaid Danyal	Galgotias University, Galgotias University, Galgotias University	Offline	11:15 AM - 11:35 AM
2	1192	Health Insurance Document Simplifier Chatbot: A Transformer-Based Framework for Patient-Friendly Medical Text Understanding	Deepak kumar	8299446565	Deepak kumar, Ayush singh, Dr. Sudhakar Periyasamy	Galgotias University, Galgotias University, Galgotias University	Offline	11:35 AM - 11:55 AM
3	1205	Energy Insights and Load Analytics: Modelling and Analysis of a Three-Phase Electrical Load Using MATLAB/Simulink	Shreya Sharma	8449192915	SHREYA SHARMA, SHUBHANSHU GUPTA , VAIBHAVI SINGH , SOURAV DIWANIA , ANKUR MAHESHWARI , SALIM , MUKESH SINGH	KIET GROUP OF INSTITUTIONS DELHI-NCR GHAZIABAD	Offline	11:55 AM - 12:15 PM
4	1215	Statistical Quality Control Techniques for Monitoring and Controlling DDoS Attacks	Himanshu Shukla	7617093943	Himanshu Shukla, Ajay Pratap, Harsh Dev	CSJMU University Kanpur, Amity University Uttar Pradesh Lucknow, Babu Banarasi Das University Lucknow	Offline	12:15 PM - 12:35 PM
5	1218	AI-Driven Anomaly Detection Framework for Preventing Zombie-Based Botnet Attacks in Cloud Environments	Himanshu Shukla	7617093943	Himanshu Shukla, Ajay Pratap, Harsh Dev	CSJMU University Kanpur, Amity University Uttar Pradesh Lucknow, Babu Banarasi Das University Lucknow	Offline	12:35 PM - 12:55 PM
6	1219	Smart High-Voltage AC Load Control System: An IoT-Enabled Solution Using RS485 Modbus and ESP32	Ameera Arfeen	6386276610	AMEERA ARFEEN,AMNA FATIMA ,SOURAV DIWANIA,ANKUR MAHESHWARI,SALIM ,MUKESH SINGH	KIET group of institutions ghaziabad	Offline	12:55 PM - 1:15 PM
Track 2C								
S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	1223	Hybrid Arduino–PLC Control Architecture for Smart Building Automation with SCADA/HMI Integration	Keshav Gupta	7055785529	Keshav Gupta , Kriti Pandey , Krishna Agharari , Sourav Diwania , Salim , Mukesh Singh , Amit Kumar	KIET group of institutions ghaziabad	Offline	11:15 AM - 11:35 AM

2	1225	□ A Comparison: Machine learning methods for predicting diabetes	GUNJAN AGARWAL	9910060332	Gunjan Agarwal, puja chaudhary , MEGHNA GUPTA	ABESEC, HRIT	Offline	11:35 AM - 11:55 AM
3	1226	Cross-Dataset Dermatology Framework: HAM10000 Training with ISIC Testing	Babli Kumari	8475827927	Babli Kumari, Paras Chawla, Yojna Arora	1.Amity Institute of Information Technology Amity University,Haryana 2.Amity Institute of Information Technology Amity University,Haryana 3.Department of Computer Science & Engineering Sharda University,Greater Noida	Offline	11:55 AM - 12:15 PM
4	1229	Dynamic Graph Neural Networks with Temporal Knowledge Distillation for Evolving Social Influence in Decentralized Online Communities	Bikki kumar	9149972739	Bikki kumar,Dev Karan,Adarsh KandU,Ashish Khari,Piyush Agarwal	KIET group of institutions ghaziabad	Offline	12:15 PM - 12:35 PM
5	1231	Blockchain-enabled consent-based security for multi-face digital images captured in public areas	Vivek Kumar Sharma	8368777296	1 Vivek Kumar Sharma , 2 Renuka Arora , 3 Chandra Shekhar Yadav	1 Amity School of Engineering and Technology, Amity University, Uttar Pradesh Greater Noida Campus, 2 Department of Computer Science and Engineering, Amity School of Engineering and Technology, Amity University, Uttar Pradesh Noida Campus, 3 School of Computer Applications, Noida Institute of Engineering and Technology, Greater Noida, Dr APJ Abdul Kalam Technical University, Uttar Pradesh	Offline	12:35 PM - 12:55 PM
6	1244	□ A Crop-Wise Hybrid Ensemble Learning Framework for Accurate and Explainable Crop Yield Prediction	Meghna Gupta	8510026660	Meghna Gupta SARIKA JAIN MANOJ KUMAR	AMITY UNIVERSITY NOIDA, University of Wollongong Dubai, United Arab Emirates	Offline	12:55 PM - 1:15 PM

Track 2D

S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
-------	----------	-------------	----------------	-----------------------	----------------------------	-----------------------------------	----------------------	------

1	1266	Forest Fire Prediction Using Machine learning	Rahul Rastogi	8630547631	Rahul Rastogi , Anshika Agarwal , Neha Saifee, Aakash Asthana, Aditya Singh ,Aadya Shree, Aryan Tripathy	Rakshpal Bahadur College of Engineering & Technology, ABESEC	Offline	11:15 AM - 11:35 AM
2	1271	Stock Value Prediction Employing Sentiment Analysis along with Statistical Metrics for Regression	Shashank Bharadwaj, Abdul Aleem	9643573665	Shashank Bharadwaj, Abdul Aleem	Galgotias University	Offline	11:35 AM - 11:55 AM
3	1277	Disaster Prediction and Environmental Risk Analysis Using Machine Learning	Prateek Agarwal	9690647600	Prateek Agarwal, Anshika Agarwal, Abhay Gangawr ,Anshul Singh, Akash Singh, Ankit Thapa, Aniket Mohan	Rakshpal Bahadur College of Engineering & Technology, ABESEC	Offline	11:55 AM - 12:15 PM
4	1278	A Predictive Modeling Approach to Global Terrorism Analysis	Tripti	7065839330	Dr Bhawna Suri, Pallavi Abhay Bhatt, Dr Shweta Taneja, Tripti, Arpita Guniyal	Bhagwan Parshuram Institute of Technology, GGSIPU, Banarsidas Chandiwala Institute of Information Technology, GGSIPU, Delhi, India, Bhagwan Parshuram Institute of Technology, GGSIPU, Gemini Solutions Pvt. Ltd., Bhagwan Parshuram Institute of Technology, GGSIPU	Offline	12:15 PM - 12:35 PM
5	1287	Machine Learning Driven Spectrum Sensing for Dynamic Access in Battlefield Radios	Sachin Kumar, Megha Kataria	7500781371	Sachin Kumar, Megha Kataria	DEAL Dehradun, UPES Dehradun	Offline	12:35 PM - 12:55 PM
6	1300	AI- Based Suicide Risk Detection System Using Text and Voice Emotion Analysis.	Anushka Sharanya	8447067796	Anushka Sharanya, Bhoomika Rajput, Muskan and Sanjay Dubey	Amity University Uttar Pradesh (same for all)	Offline	12:55 PM - 1:15 PM
Track 2E								
S.No.	Paper id	Paper_Title	Presenter Name	Presenter Contact no.	Authors Name (All authors)	Authors Affiliation (All authors)	Mode of Presentation	Time
1	1304	A Metadata-Driven Approach to Quantify and Overcome Data Fragmentation in Crop Models	Ashutosh Singh	6394419292	Akhilesh Verma, Ashutosh Singh, Ayush Verma, Bhavesh Gautam, Chhavi Pachauri	Ajay Kumar Garg Engineering College	Offline	11:15 AM - 11:35 AM

2	1347	A Context-Aware Transformer Ensemble Framework with Particle Swarm Optimization for Rumor Detection	Ayush Mittal	6375257996	Mansi Jaiswal, Chitra Gupta, Tanya Singh, Amit Kumar Pandey, Ankita Sharma, Ayush Mittal	Department of Artificial Intelligence and Machine Learning School of Engineering & Technology, VIPS-TC Delhi, India , Department of Computer Science & Engineering Mangalmai Institute of Management & Technology Greater Noida, U.P., India , Department of Computer Science & Engineering Noida International University Greater Noida, U.P.,India , School of Computer Science & Engineering Galgotias University Greater Noida, India , Department of Computer Science & Engineering School of Engineering and Technology, SGT University , School of Computer Application & Technology Galgotias University Greater Noida, India	Offline	11:35 AM - 11:55 AM
3	226	Enabling Cost-Effective Smart Living: IoT-Based Home Automation with ESP32	Gautam Kumar	9518122726	Gautam Kumar, Suraj Prakash, Kamal kumar, Malti Bhardwaj, Parveen Badoni, Vikash Anand	Chandigarh University (Mohali, Punjab, India),	Offline	11:55 AM - 12:15 PM
4	429	Data-Driven Evaluation of EV Charging Stations Using Multi-Criteria Scoring	Jyoti	7497841644	Jyoti, Purnima Garg, Priyanshu, Meeta Chaudhry, Sakshi, Vinay Kumar	KIET group of Institutions, Ghaziabad,	Offline	12:15 PM - 12:35 PM
5	433	The Importance of Artificial Intelligence in Human Resource Management and its Application	Dr Manoj Wadhwa	9350158493	Manvinder Singh Bedi, Parvinder Kumar, Syed irfan Yaqoob, Manoj Wadhwa, Namrata Vij, Parveen Badoni	Chandigarh University Mohali, IPEC Sahibabad	Offline	12:35 PM - 12:55 PM