









Session 1: Offline Date: 27/09/2025 Time: 9:30am to 11:30am Venu: MCA-BCA LH-1

Sl.	Track	Paper	Title	Coordinators
No.	ID	ID		Coordinators
1.	3	550	Light Weight Approach for Real time dementia Classification Using Machine Learning	
			Akanksha Nagaraj Nayak (Rani Channamma University)*	
			Dr. T. R. Arunkumar (Rani Channamma University)	
			Vinay Kumar V (Rani Channamma University)	
			Dr. Pradeep Kallollimath (DIMHANS Hubli-Dharwad)	Session
			Dr. Rajeev B. Dibbad (SDM College of Medical Science and Hospital Sattur,	
			Dharwad)	Chair 1:
2.	5	497	Development of Interactive Voice Responsive System for Automated College	Dr. Virupaxi
		.,,	Information Assistance Using GSM Technology	D.
			Basanagouda Ronad (Basaveshwar Engineering College Bagalkot)	
3.	5	500	Smart Farming with AI: Comparative Analysis of Deep Learning Models for	Session
			Cauliflower Disease Identification	
				Chair 2:
			Medha Kudari (KLE Institute of Technology, Hubballi)	
			Madhu Kalkeri (KLE Institute of Technology, Hubballi)	Dr. Shridhar
			Anupama Nandeppanavar (KLE Institute of Technology, Hubballi)	Allagi
			Puneeth Thotad (KLE Institute of Technology, Hubballi)	
4.	9	433	Behavioural study of CNN and ResNet-50 models in Classification of multiclass blood	
			cancer	
				Faculty
			Rajeshwari Patil (K. L. E. Institute of Technology)	Coordinator:
			Vishwanath Kamatar (KLE Institute of Technology)*	D 4 D 1
			Pradeep Surasura (K. L. E. Institute of Technology)	Prof. Pradeep
			Shilpa E (K. L. E. Institute of Technology)	S.
			Vanita G P (K. L. E. Institute of Technology)	
5.	2	446	Mahantesh Sajjan (K. L. E. Institute of Technology)	1
3.	2	440	Vision Based Gemstone Classification using DL	C414
			Mahantesh Sajjan (KLE Institute of Technology)	Student
			Bindiya Pettimani (KLE Institute of Technology)	Coordinators
			Vaishnavi Ayachit (KLE Institute of Technology)	
6.	4	391	A Comparative Deep Learning Framework for Mango Tree Disease Detection Using	-
0.	- T	371	CNN-Based Transfer Learning and Image Augmentation Techniques	Managar
			21.1. Dubba Handrer Dourning and Image Hagmentation Techniques	Manasa: 9886520030
			Laxmi Pujari (K.L.E Institute of Technology)*	9000320030
			Sagar Jainar (K.L.E Institute of Technology)	
			Santosh Rathod (K.L.E Institute of Technology)	
7.	9	219	Diminished reality for weed identification	Raheel:
		-		9945453991
			RAJESH C. B (Amrita Vishwa Vidyapeetham Coimbatore)*	7773733771
8.	9	364	Neuroforge-3D: Brain Tumor Detection and 3D Reconstruction with Control System	1
			Response	
			Sethu Selvi S (Ramaiah Institute of Technology)*	











Session 2: Offline Date: 27/09/2025 Time: 9:30am- 11:30am Venu: MCA-BCA LH-II

Sl.	Track	Paper		
No.	ID	ID	Title	Coordinators
1.	4	374	Embryo Image Classification Using Convolutional Neural Networks for IVF Success Optimization	
			Anusha A M (K.L.E. Institute of Technology)*	
2.	4	520	Multimodal AI for Audio and Video Conversion for ISL Using Federated learning Sandeep Varma N (B.M.S. College of Engineering) Siddharth Sahay (B.M.S. College of Engineering)*	
			Vishesh Bishnoi (B.M.S. College of Engineering)	
			Varsh Gandhi (B.M.S. College of Engineering)	
			Mathias Prajwal Dsouza (B.M.S. College of Engineering)	Chair 1:
3.	4	137	Data-Driven Prediction of Dementia Using Clinical and Demographic Indicators	Dr. Sujata
			Vishwa S (Saveetha School of Engineering, Saveetha Institute of Medical And Technical Sciences, Chennai)	Patil
			Nanthini S (Saveetha School of Engineering, Saveetha Institute of Medical And Technical Sciences, Chennai)	Chair 2:
			Musthafa Khan Y (Saveetha School of Engineering, Saveetha Institute of Medical And Technical Sciences, Chennai)*	Dr. Malthi S. Y.
4.	4	355	HyTran-CottonNet: A Hybrid Vision Transformer-CNN Architecture with Cross- Disease Attention for Robust Cotton Leaf Disease and Severity Classification	
			Anusha R (Kishkinda University)* KUMARSWAMY V (KISHKINDA UNIVERSITY) Farzana Begum S (KISHKINDA UNIVERSITY)	Faculty Coordinar:
5.	4	499	CardioFusionNet: A Hybrid Deep Learning Architecture for Superior ECG-Based Cardiac Condition Classification	
			Yuktha Varshika J (Saveetha School of Engineering, Saveetha Institute of Medical and Technical Sciences, Saveetha University, Chennai, India) Ponmaniraj S (Saveetha School of Engineering, Saveetha Institute of Medical and	Student
			Technical Sciences, Saveetha University, Chennai, India) Sarvesh T (Saveetha School of Engineering, Saveetha Institute of Medical and	Coordinators
6.	4	441	Technical Sciences, Saveetha University, Chennai, India)* An NLP System for Automated Indian Penal Code Assignment from Crime Reports	<u> </u>
			Anupama Nandeppanavar (KLE Institute of Technology Hubballi)* Medha Kudari (KLE Institute of Technology Hubballi) Sachin Hebbalkar (KLE Institute of Technology Hubballi)	Samruddhi 9482341864
			Puneeth Thotad (KLE Institute of Technology Hubballi) Shanta Kallur (KLE Institute of Technology Hubballi)	Marvin
7.	4	396	Robust Traffic Sign Detection for Structured and Unstructured Environment.	(74110445
			Vishakha Avati (KLE Technological University's, Dr. M. S. Sheshgiri Campus,Belgaum)*	
8.	4	394	Deep Learning-Driven Butterfly Species Classification: Integrating Multisource Data, Real-Time Detection, and Interpretability for Biodiversity Conservation	
			Laxmi Pujari (K.L.E Institute of Technology)* Bibi Aasiya Udagani (K.L.E Institute of Technology) Mubbassir Khan (K.L.E Institute of Technology)	











Session 3: Offline Date: 27/09/2025 Time: 2:30pm to 4:30pm Venu: MCA-BCA LH-1

Sl. No.	Track ID	Paper ID	Title	Coordinators
1.	4	455	Chimp Classification: An Deep Learning Approach to Monkey Identification	
			Diadia Data and (VIE Institute of Technology Held)	
			Bindiya Petimani (KLE Institute of Technology Hubli) Mahantesh Sajjan (KLE Institute of Technology)*	
			Sanjana Hunashikatti Hunashikatti (BMS Institute of Technology & Management)	
			Sarala D (KLE Technological University)	
			Viswanath Kamatar (KLE Institute of Technology)	
			Rajarajeshwari Myageri (KLE Institute of Technology Hubli)	-
2.	4	395	Intelligent Fault Detection of Li-Ion Batteries	
			Shreesakshi Gachhi (kle technological university belagavi campus)*	
			Basavaraj Burli (kle technological university belagavi campus)	
			Ashwini Byakod (kle technological university belagavi campus)	Session
			Aditya Goddale (kle technological university belagavi campus)	
3.	4	523	Rakhee Kallimani (kle technological university belagavi campus) Multimodal AI for Audio and Video Conversion for ISL Using Federated learning	Chair 1:
3.	4	323	Multimodal Al for Addio and video Conversion for ISL Osing Federated learning	
			Sandeep Varma N (B.M.S. College of Engineering)	Dr. Parag
			Siddharth Sahay (B.M.S. College of Engineering)*	Datar
			Vishesh Bishnoi (B.M.S. College of Engineering)	
			Varsh Gandhi (B.M.S. College of Engineering)	
			Mathias Prajwal Dsouza (B.M.S. College of Engineering)	
4.	4	103	Performance Study of PO & ANN-Based MPPT Techniques of a 2-kW PV System Considering	
			Environmental Effects	Session
			Aditya Kale (K.L.E. Institute of Technology)* Dr. Manjunath Ranadev (K.L.E. Institute of Technology) Dr. R. L. Chakrasali (SDM College of Engg., & Tech)	Chair 2:
5.	9	498	Development of a Real-Time EEG-Based Driver Drowsiness Detection System for Accident	1
			Prevention	Dr. Pramod R.
			Basanagouda Ronad (Basaveshwar Engineering College Bagalkot)	IX.
6.	4	458	Deep Learning MobileNetV2: Analysis of Indoor Medicinal Plants Recognition	
			Pradeep Surasura (KLE institute of technology)	G. 1
			Gurusiddappa Hugar (AGMRCET Varur)	Student
			Vishwanath Kamatar (KLE Institute of Technology)	Coordinators
			Rajeshwari Patil (KLE institute of technology)	C:-1
			Vanitha G P (KLE institute of technology)	Sujal (8123622887)
_			Shilpa E (KLE institute of technology)	(8123022887)
7.	4	511	Visual and Audio Battery Health Summarization Using Generative AI	Shreya
			Sushmeeta Basaragi (KLE Technological University Belagavi)*	(8197046026)
			Rasika Bandivadekar (KLE Technological University Belagavi)	(01)/1040020)
			Gourish Madyali (KLE Technological University Belagavi)	
			Parawez Bagali (KLE Technological University Belagavi)	
8.	4	376	Towards an Intelligence Classroom: A System For Recognizing & Evaluating Student	
			Behaviour in Real Time	
			Laxmi Pujari (K.L.E Institute of Technology)*	
			Mubbassir Khan (K.L.E Institute of Technology)	
			Harsh Garwad (K.L.E Institute of Technology)	
			Anil N (K.L.E Institute of Technology)	
	1	1	Thin I (II.E.E monate of Technology)	1











Session 4: Online Date: 27/09/2025 Time: 2:30pm to 4:30pm Venu: MCA_BCA LH-II

Sl. No.	Track ID	Paper ID	Title	Coordinators
1.	1	557	Crop Disease Detection Using Image Processing	
			Gayatri Londhe (Dr.D.Y.Patil Institute of Technology,Pimpri,Pune)*	
			monica gunjal (AIT)	
2.	1	146	Enhanced Polling of Citizens through the Novel Smart Real-time Voting System	
			Sourav Shetty (Nitte Meenakshi Institute of Technology)*	
			VISHWAS K N (Nitte Meenakshi Institute of Technology)	
			Manohara H T (Nitte Meenakshi Institute of Technology)	
3.	1	332	Vachan H V (Nitte Meenakshi Institute of Technology) Enhanced QoS in LEO Satellite Networks using SDN and P4	1
			Rohith Gopakumar (Pes university)	
			Nirupama Sai (Pes university)	
			Roshin Thomas (Pes university)	Session
			Sireesha B (Pes university)*	Chair 1:
4.	2	156	Advanced photovoltaic power conversion system for sustainble energy integration	Dr. Krupa R.
			Geetha A (P.S.R. Engineering College)*	
			M Carmel Sobia (P.S.R Engineering College)	Session
			S Mathi Nayagi (P.S.R Engineering College)	Chair 2: Dr. Prakash
5.	2	237	GUI Based Bldc Motor Health Monitoring System	Kerur
			Sneha V (Jss Science And Technology)*	
			Keerthana P T (Jss Science And Technology)	Faculty
6.	2	390	Shivakumar H C (Jss Science And Technology) Implementation of FPGA Based Controller for DC Drives Employed in Industrial	Coordinator:
0.	2	370	Applications	Prakash N. M.
			Basavaraju Hadapad (Basaveshwar Engineering College, Bagalkote)*	
7.	1	553	Deep Learning and Vision Transformers for Reliable Image Transmission in Wireless	
			Communication	Student
			SARAVANAKUMAR S (SRM INSTITUTE OF SCIENCE AND TECHNOLOGY)	Coordinators
			Ashwini S (Dr.APJ Abdul Kalam School of Engineering)	Raksha
			Chandramouli H (East Point College of Engineering and Technology)	(8792130578)
			Udayabalan Balasingam (East Point College of Engineering and Technology)	Aftab
			Tejaswini B (East Point College of Engineering and Technology)	(9148519174)
			Mamatha G (East Point College of Engineering and Technology)	
			Kiran P (VVCE)*	
8.	3	291	Design and Development of Real-time Four-legged Robot for Security Applications	
			Vamshi V (Nitte Meenakshi institute of technology)*	
			Manohara H T (Nitte Meenakshi institute of technology)	
			Pankaj C (Nitte Meenakshi institute of technology)	
0	0	67	Dhanush R (Nitte Meenakshi institute of technology) Dual Sangar Fusion Regard Real Time Drawle Driving Detection for Intelligent	_
9.	8	67	Dual Sensor Fusion-Based Real-Time Drunk Driving Detection for Intelligent Transportation	
			Ayush Rathod (Amrita School of Engineering, Coimbatore, Amrita Vishwa	
			Vidyapeetham)Rolant Gini J (Amrita School of Engineering, Coimbatore, Amrita	
			Vishwa Vidyapeetham)	











Session 5: Online Date: 27/09/2025 Time: 2:30pm to 4:30pm Venu: MCA_BCA LH-III

CI	T1	D	T	Т
Sl. No.	Track ID	Paper ID	Title	Coordinators
1.	3	470	Autonomous Intra Campus Navigation System	
			Peeyush P (Amrita School of Engineering, Coimbatore)*	
			Kabil Pranav (Amrita School of Engineering, Coimbatore)	
			Pirai Soodan G (Amrita School of Engineering, Combatore)	
			Sarath S (Amrita School of Engineering, Combatore)	
	2	522	Yathis Kumar D (Amrita School of Engineering, Coimbatore)	-
2.	3	532	Grid Connected Photovoltaic System Using Solar Cell	
			Kirandeep Kaur (Chandigarh University)*	
3.	3	295	Vision-Based Solid Waste Segregator: Leveraging Transfer Learning and Robotics.	
			Arpita Paria (Dayanand Sagar University)*	
			Nandini K (Dayananda Sagar University)	
			Kavyashree I Pattan (Dayananda Sagar University)	
			Girisha G S (Dayananda Sagar University)	
			Sharon Zachariah (Dayananda Sagar University)	
			Thanushree V (Dayananda Sagar University)	Session
4.	3	324	Labor Orchestration Knowledge Map (LOKM): A Control Tower Framework for Real-	Chair 1:
			Time Workforce Optimization in Warehouse Operations	Dr.
				Basangouda
			Naveen Chandra Kukkala (Essilor Luxottica)*	Ronad
			Ramachandra Handaragal (Peloton's consulting group)	
5.	3	323	ARIF: A Strategic Framework For Assessing Automation Readiness And Process	Session
			Integration In Hybrid Warehouse Environments	Chair 2:
				Prof. Pradeep
			Naveen Chandra Kukkala (Essilor Luxottica)*	S.
			Ramachandra Handaragal (Peloton's consulting group)	
6.	5	167	Performance Analysis of LC Tank VCO-Based ADC and Current Starved VCO based	
			ADC	Student
			NAC 1 (OPECIA)	Coordinators
			Y V Sridattatreya (PES University)	A1 M
			Devesh Bhaskaran (PES University)	Anusha M
			Mokshitha K (PES Universityin)	(9481011462)
			Sagar V S (PES University)	C1 ·
	_		Shashidhar Tantry (PESIT - Bangalore South Campus)*	Shreeja
7.	5	554	A Compact and Efficient Handheld IC Testing Device for Real-Time Identification and Verification of Logic Gates	(6361508648)
			Ankitha D M (Vidyavardhaka College of Engineering, Mysore)*	
			Anusha R (Vidyavardhaka College of Engineering, Mysore)	
8.	3	572	A method for developing low cost intelligent load management system in industrial	
			environments using Internet of Things (IoT) technology	
			Suresh Muthusamy (Department of Electrical and Electronics Engineering, Kongu	
			Engineering College (Autonomous), Perundurai, Erode, Tamil Nadu)	
			Sarathkumar D (Kongu Engineering College, Perundurai, Erode-638 060)*	
			Bharathi GP (Department of Electronics and Communication Engineering, Saveetha	
			School of Engineering, SIMATS, Saveetha University, Chennai, Tamil Nadu)	
			Srinivasan Singaram (Department of Electrical and Electronics Engineering, K.S.	
			Rangasamy College of Technology (Autonomous), Tiruchengode, Namakkal, Tamil	
			Nadu)	
	l .	l .	1 /	1











Session 6: Online Date: 28/09/2025 Time: 9:30am to 11:30am Venu: MCA_BCA LH-I

Sl.	Track	Paper		1
No.	ID	ID	Title	Coordinators
1.	8	502	Model-Based Design Framework for Simulation and Hardware Testing of a Seat-by- Wire Application	
			Vinayak Dalavi (KLETU Belagavi)* Vinayakumar Bagali (Jain College of Engineering, belagavi) Kunjan Shinde (AGMR College of Engineering and Technology, Varur, Hubballi)	
2.	8	8	Real-Time Offside Detection in Football Using Wearable Sensors and Embedded Ball Tracking	
		250	Avni Jain (VIT Chennai)* Vibha Rao (VIT Chennai) Bhuvana Prabha B (VIT Chennai) Kirankumar Manivannan (VIT Chennai)	Session Chair 1: Dr.
3.	4	350	Attention Driven Fusion Technique for Signature Verification Ushashree P (Geethanjali College of Engineering and Technology)* Archana Naik (Nitte Meenakshi Institute of Technology) Sukruta R (Geethanjali College of Engineering and Technology)	Vijayalaxmi G.
4.	4	277	Improving Argumentative Reasoning in LLMs Using Online Debates and Agent-Based Interaction	Session Chair 2: Dr. Rajesh Y.
		250	Pavankumar P (Chaitanya Bharathi Institute of Technology, Proddatur)* Satya Sai Kumar A (Maulana Azad National Urdu University) Santhosh Kumar CH N (Anurag Engineering College) Ram Kumar Talasila (Malla Reddy Engineering College for Women) Riyaz Shaik (Chaitanya Bharathi Institute of Technology) Lakshmi Narasimuham M R E (KG Reddy College of Engineering, Hyderabad)	Faculty Coordinator: Ms. Shanta K.
5.	1	270	Security Analysis of Quantum Key Distribution Based on Quantum Entanglement Abel C. H. Chen, (Chunghwa Telecom Laboratories)	
6.	4	386	A Systematic review on Edge AI based video analytics application and proposed framework for sustainable smart city surveillance	Student Coordinators
7.	4	383	Veena V (R R Institute Of Technology)* Performance Evaluation and Solar Generation Forecasting of a 60 kWp Rooftop Grid-	Nandeesh (87924 70791)
			Connected PV System Using Machine Learning Model Basavaraj Hugar (S. G. Balekundri Institute of Technology)* D B Kulkarni (Gogte Institute of Technology)	Shravani (84314
8.	4	253	Privacy-Preserving Real-Time Conversation Summarization Using Local AI on Wearable Devices	48693)
			Samridhi . (Nitte Meenakshi Institute of Technology)* Ayush Kumar Pahari (Nitte Meenakshi Institute of Technology) Abhinav . (Nitte Meenakshi Institute of Technology) Dr. Parameshachari B.D (Nitte Meenakshi Institute of Technology)	
9		64	Web-Based Recognition of Tamil Sign Language Using a Hybrid Attention-Driven Ensemble Model with Modified YOLOv5 Ajay S (Amrita vishwavidhyapeetham) Sanjay S (Amrita vishwavidhyapeetham)	











Session 7: Online Date: 28/09/2025 Time: 9:30am to 11:30am Venu: MCA_BCA LH-II

Sl.	Trac	Paper		
No.	k ID	ID	Title	Coordinators
1	4	487	Intelligent Prediction to Fulfillment: A Real-Time AI Planning System for Modern	
			Supply Chains	
			Shriya Agarwal (University of Cumberlands)*	Session
			Shyam Alok (IEEE)	
			Ramachandra Handaragal (Peloton Consulting Group)	Chair 1:
2	4	194	Retrieval-Augmented Generation for Scalable, Context-Aware Educational Tools	Dr. Basavaling
			Amrutha Gunupudi (Dayananda Sagar University)*	Н.
3	4	198	Sign language based two way communication system	
			MONICA GUNJAL (Army Institute of Technology, Pune)*	Session
			Gayatri Londhe (Dr. D.Y. Patil Institute of Technology, Pimpri, Pune)	Chair 2
4	4	191	PCB defect detection by using deep learning algorithm	Chair 2:
				Dr.
			Rashmita sahoo (DSU)*	Vishwanath
5	4	486	Hybrid Ransomware Detection and Prevention System Using Machine Learning and	Kamtar
			Behavioral Analysis	
			Dileep R (Nitte Meenakshi Institute of Technology)*	
			Harsha M Naik (Nitte Meenakshi Institute of Technology)	Faculty
			Vidya Sagar S D (Nitte Meenakshi Institute of Technology)	Coordinator:
6	4	426	CNN based Multi-class Vehicle detection, tracking and counting on Road scenes	
				Prof. Shridhar
			Aruna G K (Canara Engineering College)*	Chinni
			Sudheer Shetty (Sahyadri College of Engineering and Management)	
			Saritha M (Canara Engineering College)	
			Sushma V (Canara Engineering College)	Student
			Babitha G (Canara Engineering College)	Coordinators:
			Saritha Suvarna (Canara Engineering College)	
7	4	259	AI Interview Evaluation based on Role Specific Keywords using Audio Input	Ms. Vijeta Patil
			Perugu Nikhitha Reddy (Vardhaman College of Engineering)*	1 4(11
			Ganesh B Regulwar (Vardhaman College of Engineering)	
			Lohith Morampudi (Vardhaman College of Engineering)	TT 12
			Asher Manglaram (Vardhaman College of Engineering)	Harshita
			Muni Shekar (Vardhaman College of Engineering)	(+91 97311
			Vivek Kulkarni (Vardhaman College of Engineering)	08300)
8	8	385	Smart and Effective Real-Time Management of CAR Parking System	-
-			and the second control of the second control	Anusha
			Srushti Govindagoudar (sri venkateshwara college of engineering)*	(+91 78925
			Jijesh J J (sri venkateshwara college of engineering)	31910)
			Vineeth Kumar P K (sri venkateshwara college of engineering)	31910)
			Manju D (sri venkateshwara college of engineering)	
			Ramya Govardhan (sri venkateshwara college of engineering)	
			Manohar Gowda K M (sri venkateshwara college of engineering)	











Session 8: Online Date: 28/09/2025 Time: 9:30am to 11:30am Venu: MCA_BCA LH-III

Sl.	Trac	Paper		G 11
No.	k ID	ID	Title	Coordinators
1	3	326	Digital Twin in Supply Chain Management: A Transformative Innovation for Resilience and Efficiency	
			Dileep Rai (Hachette Book Group)*	
2	7	339	Optimization And Characterization of Pseudocapacitive-Based Energy Storage	1
			Devices	Session
			Nithya G (Nitte Meenakshi Institute of Technology)*	Chair 1:
3	4	436	Retrieval-Augmented Generation (RAG) for Enhanced Crop Yield Forecasting	Dr. Prashant C.
			Anupama Sindgi (Nitte meenakshi institute of technology)*	C.
4	2	393	Performance Evaluation and Energy Flow Optimization of a Grid-Connected 250	-
'		373	kWp Rooftop Solar PV System in Institute Distribution Network	Session
				Chair 2
	4	27.6	Sangamesh Goudappanavar (BEC Bagalkot)	Chair 2:
5	4	276	AI-Enabled AgriCredit System: Bridging the Loan Access Gapin Rural Farming Communities	Dr. Mahantesh
			Vidya Rathod (Reva University)	Sajjan
			Tabassum Ayesha (Reva University)*	
			Varshini BG (Reva University)	
			Pavan R J (Reva University)	Faculty
_		- 10	Thirumagal E (Reva University)	Coordinator:
6	8	548	Quantum-Enhanced Emotion-Aware Pedestrian Trajectory Prediction for	D C
			Autonomous Driving Systems	Prof.
			Sri darshan M (SRM Institute of Science and Technology)*	Ramachandra
			Nithinraj N (SRM university)	Т.
			Darsin David J (SRM university) Sugirtha T (SRM university)	
7	3	293	Standalone Kinematic Evaluation of a 5-DoF Robotic Manipulator via	-
/	3	293	MATLAB Simulation	
			Abijith Narayana J (Amrita Vishwa Vidyapeetham)	Student
			Abhinavendra A R (Amrita Vishwa Vidyapeetham)	Coordinators
			Ajay S (Amrita Vishwa Vidyapeetham)	Manasa:
0	1	425	Ganesan M (Amrita Vishwa Vidyapeetham)	9886520030
8	1	425	A Comparative Study of Concurrent Execution Methods for Image Processing	9880320030
			Algorithms using cloud platform	
			Saritha M (CEC Mangalore)* Dr. Venugopala P S (NAMAMIT Nitte)	
			Dr. Manoj T Gadiyar (CEC Mangalore)	Raheel:
			Sneha R Shetty (NAMAMIT Nitte)	9945453991
			Aruna Shetty G K (CEC Mangalore)	
9	4	351	Agentic AI in Action: A Review of Architectures, Communication, and Coordination	1
,	"	331	in Intelligent Multi-Agent Systems	
			Vaishnavi Patil (Jain college of engineering and research)*	
			Sonu Yadav (Jain college of engineering and research)	
			Saurabh Singh (Jain college of engineering and research)	
			Sanmati Boraganve (Jain college of engineering and research)	
			Prof. Sukhada Inamdar (Jain college of engineering and research)	
			1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1











Session 9: Offline Date: 28/09/2025 Time: 9:30am to 11:30pm Venu: CSE-Seminar hall

Sl.	Trac	Paper		
No.	k ID	ID	Title	Coordinators
1	9	406	A Hybrid Agentic AI Framework Integrating AIML and Machine Learning for Context-Aware Autonomous Systems	
			Priyanka S (RV University) Roopesh Ramesh (Dr. Ambedkar Institute of Technology)* Kalyan Nagraj (BMSCE)	
2	4	444	Cotton Plant Diseases Classification Using Deep Learning	Session
			Mahantesh Sajjan (KLE Institute of Technolgy)* Bindiya. Petimani (KLE Institute of Technology) Viswanath Kamatar (KLE Institute of Technology) Basangouda Hadimani (KLE Institute of Technology)	Chair 1: Dr. Meenakshi Patil
3	4	379	AudioBrief: An Audio Transcription and Summarization System Using Whisper and Transformer-Based NLP Models	Session
			Deepa Kadam (KLE Institute of Technology, Hubballi) Medha Kudari (KLE Institute of Technology, Hubballi)* Anupama Nandeppanavar (KLE Institute of Technology, Hubballi) Puneeth Thotad (KLE Institute of Technology, Hubballi) Shanta Kallur (KLE Institute of Technology, Hubballi)	Chair 2:
4	4	331	Human Detection in Videos using the Siamese Convolutional Neural Network	
			Y. V. K. Durga Bhavani (AICTE QIP Research Scholar, Basaveshwar Engineering College (Autonomous) Research Centre)* V. B. Pagi (Basaveshwar Engineering College Research Centre)	Faculty Coordinator:
				Ms.
5	9	384	ChildSafe: An Offline Android-Based Screen Time Management and App Restriction System for Children	- Rajeshwari Patil
			Medha Kudari (KLE Institute of Technology, Hubballi)* Jambayya Ghanti (KLE Institute of Technology, Hubballi) Anupama Nandeppanavar (KLE Institute of Technology, Hubballi) Puneeth Thotad (KLE Institute of Technology, Hubballi) Shanta Kallur (KLE Institute of Technology, Hubballi)	Student Coordinators
6	4	505	Towards Trustworthy AI in Cervical Cancer Screening: LIME-Enhanced Deep Learning for Pap Smear Image Classification	Raksha (8792130578)
			Sameer Kharad (KLE Institute of Technology) Medha Kudari (KLE Institute of Technology, Hubballi) Anupama Nandeppanavar (KLE Institute of Technology, Hubballi) Puneeth Thotad (KLE Institute of Technology, Hubballi) Shanta Kallur (KLE Institute of Technology, Hubballi)	Aftab (9148519174)
7	4	378	Unseen Eyes, Unheard Cries: Exposing Poaching Through Visual Intelligence Laxmi Pujari (K.L.E Institute of Technology)* Harsh Garwad (K.L.E Institute of Technology) Mubbassir Khan (K.L.E Institute of Technology)	