DAY-1

Day 1 (11/09/2025) – Track-wise Schedule, Session 1 | Location: MB401 | Time : 02:00 PM to 05:00 PM

Sr no	Paper ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room
1	96	Cyber Security	Presenter	CyberBait: Strengthening Network Deception via Realistic SSH Honeypots	Archita Jain	archita.16925@sakec.ac.in	9321539599	Shah & Anchor Kutchhi Engineering college	Online	MB401
2	100	Cyber Security	Presenter	` ,	Karthikeyan Rajendran	karthikeyanrkrish@gmail.co m	8610796062	Sri Krishna Adithya College of Arts and Science	Online	MB401
3	101	Cyber Security	Presenter	Intrusion Detection Systems (BO-RIDS) for Enhanced Security	Ramkumar Jaganathan	jramkumar1986@gmail.com	9003460591	Sri Krishna Arts and Science College	Online	MB401
4	139	Cyber Security	Presenter	Securing EEG Report with Time Lock Access and Blockchain: A Survey	Lekha Sree.S	lekhasree1107@gmail.com	8667736816	SRM Valliammai Engineering College	Online	MB401
5	145	Cyber Security	Presenter	Survey on Secure File Integrity & Ownership System Using Blockchain & NFTs	Sathya T	sakthia2775@gmail.com	9600061231	SRM Valliammai Engineering College	Online	MB401
6	146	Cyber Security	Presenter	Survey on Effectiveness of File Integrity Checkers in ensuring Medical Records	Nandha Shree K R	nandhashree29@gmai.com	7598238806	SRM VALLIAMMAI ENGINEERING COLLEGE	Online	MB401
7	151	Cyber Security	Presenter	SURVEY ON CYBER THREAT DETECTION USING HONEYPOT, ISOLATION FOREST & THREAT INTELLIGENCE	s Giridharan	mailtoogiri@gmail.com	9486252302	SRM valliammai Engineering college	Online	MB401
8	250	Cyber Security	Presenter	Graph Transformer with Explainable AI for Improved Cybersecurity by Detecting and Mitigating IoT Cyber Threats	Dr.Hemalatha K	hemalatha.k@kgcas.com	9843872000	KG College of Arts and Science	Online	MB401
9	383	Cyber Security	Presenter	Preserving Mental Health Data Privacy Using Federated Learning and Homomorphic Encryption	Vignesh V	vvignesh2004vv@gmail.com	6238858358	Amrita Vishwa Vidyapeetham	Online	MB401
10	596	Cyber Security	Presenter	Bridging the Cybersecurity Gap: An Intuitive Web Security Scanner for Developers and Novice	Tanvi Rathod	tanvi.rathod16191@sakec.ac .in	8104575073	Shah & Anchor Kutchhi Engineering College	Online	MB401

Day 1 (11/09/2025) – Track-wise Schedule, Session 2 | Location: MB404 | Time : 02:00 PM to 05:00 PM

Sr no	Paper ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room
1	406	Cyber Security	Presenter	Detecting Network Attacks Using Decision Tree Classifier	SUJATA BHOSLE	magaresujata@rediffmail.co m	9762155915	Jawaharlal Nehru Engineering College, MGM University, Chhatrapati SambhajiNagar	Online	MB404
2	467	Cyber Security	Presenter	Cybersecurity Challenges in IoT-Based Healthcare Monitoring Systems: A Comprehensive Review and Framework for Patient Data Protection	Sashidhar Siddamsetty	sashidharsiddamsetty@gmail .com	6605280517	MGM Resorts International	Online	MB404
3	497	Cyber Security	Presenter	AI-Augmented Social Health Analytics: Extracting Mental and Physical Well-being Insights from Social Media and Networks	Rohit Ravindra Nikam	sharathreserch@gmail.com	9176525765	Sanjivani College of Engineering Kopargaon, Maharashtra	Online	MB404
4	584	Cyber Security	Presenter	Database Vulnerabilities and Cyber Resilience in Critical Infrastructure: A Case Study of the 2025 UNFI Cyberattack	Kapil Chakravarthy Sanubala	kapilsanubala@ieee.org	9676667601	MGM Resorts International	Online	MB404
5	605	Cyber Security	Presenter	Anomaly Detection in Linux Kernels: A Framework for SSH Intrusion Prevention	Premkumar S	premkumar24@gmail.com	9894610729	Bharath Institute of Higher Education and Research (BIHER)	Online	MB404
6	606	Cyber Security	Presenter	Linux Kernel Hardening Against SSH Attacks: An Audit Log-Driven Approach	Premkumar S	premkumar24@gmail.com	9894610729	Bharath Institute of Higher Education and Research (BIHER)	Online	MB404
7	516	Cyber Security	Presenter	Cross-Country Cybersecurity and Trust Dynamics in Digital Payments: Policy, Threats, and Technology Perspectives	Vishal Ramaiya	vishalramaiya13@gmail.com	9723333595	Marwadi university	Offline	MB404
8	611	AI & ML	Presenter	HySCAF: An Explainable and Efficient Feature Selection Strategy for Gestational Diabetes Prediction	Thejaswi Nandyala	thejaswi.nandyala@gmail.c om	8553509117	Bharath Institute of Higher Education and Research (BIHER)	Online	MB404
9	612	AI & ML	Presenter	A Two-Stage Hybrid Preprocessing Framework for Improving Machine Learning-Based Gestational Diabetes Prediction	Thejaswi Nandyala	thejaswi.nandyala@gmail.c om	8553509117	Bharath Institute of Higher Education and Research (BIHER)	Online	MB404

10	613	AI & ML	Presenter	DeepSegNet: A Deep Learning-Based Framework for Semantic Segmentation of Satellite Imagery	T. Lakshmi Prasanna	lakshmiprasanna54@gmail .com	8553509117	Bharath Institute of Higher Education and Research (BIHER)	Online	MB404
11	614	AI & ML	Presenter	Deep Learning Approach for Gestational Diabetes Mellitus Classification Using LSTM Neural Network Model	V. Venkatesan	vlr.venkatesh.mca@gmail. com	8553509117	Bharath Institute of Higher Education and Research (BIHER)	Online	MB404

Day 1 (11/09/2025) - Track-wise Schedule, Session 3 | Location: MB405 | Time: 02:00 PM to 05:00 PM

Sr no	Paper ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room
1	52	AI & ML	Presenter	AI-Driven Predictive Analytics in Metallurgical Marketing: Enhancing Demand Forecasting and Supply Chain Efficiency	Tarun Kanade	tarunbm45@gmail.com	95/9089883	Symbiosis Institute of Operations Management	Online	MB405
2	59	AI & ML	Presenter	CLASSIFICATION OF CROSS-DOMAIN SENTIMENTS IN BIG DATA USING REFRESHED GENETIC ALGORITHM	Valarmathi V	valarskasc1@gmail.com	8072081885	Sri Krishna Arts and Science College	Online	MB405
3	60	AI & ML	Presenter	REJUVENATED PARTICLE SWARM OPTIMIZATION-BASED CLASSIFIER FOR BIG SENTIMENT DATA CLASSIFICATION	Suchitra B	suchipradeep@gmail.com	9994146982	Sri Krishna Arts and Science College	Online	MB405
4	66	AI & ML	Presenter	A Feature-Enriched Extractive Text Summarization Framework for Hindi Language Documents	Dr. Atul Kumar	atulverma16@gmail.com	9936046656	Chandigarh University, Unnao, Uttar Pradesh	Online	MB405
5	95	AI & ML	Presenter	Voice Veritas: Fake Voice Detection Using Deep Learning	Dr Anju A	anjusiva2009@gmail.com	9600220292	KCG College of Technology	Online	MB405
6	108	AI & ML	Presenter	Mitigating Data Bias and Errors through Machine Unlearning for Accurate Human Skin Disease Prediction	balajee maram	maram.balajee@gmail.com	8333016578	SR University	Online	MB405
7	116	AI & ML	Presenter	PRIME: Pediatric Response and Interaction Medical Engine	Kannadasan R	dhoni.praba@gmail.com	9629098305	Vellore Institute of Technology	Online	MB405
8	132	AI & ML	Presenter	I Prediction: A Survey and the HeteroFusion-LungNet Model Using CT	viswanadha Nedunuri	viswa2382@gmail.com	9849582104	KL University	Online	MB405
9	136	AI & ML	Presenter	Hybrid Knowledge Base Architecture for Real-Time Conversational Al	Vijaya Bharathi A	jagan21it@student.mes.ac.in	9619171495	Pillai College of Engineering	Online	MB405
10	578	AI & ML	Presenter		Mohammed Hanan Hamza	hananhamza94@gmail.com	9148141186	Dayananda Sagar College Of Engineering	Online	MB405

Day 1 (11/09/2025) - Track-wise Schedule, Session 4 | Location: MB406 | Time: 02:00 PM to 05:00 PM

Sr no	Paper ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room
1	179	AI & ML	Presenter	Medical Cloud-Based Data Management System	Dr. M. S. Nidhya	nidhyaphd@gmail.com	8695195616	Dayananda Sagar University, Bangalore	Online	MB406
2	183	AI & ML	Presenter	Augmenting Performance Precision of Brain Signals through Corporeal Modes to Identify Bradykinesia through Multilevel SVM and Entropy Computation	Syed Jamalullah	syedjamalullahr@gmail.com	8148692662	The New College, Chennai, India	Online	MB406
3	192	AI & ML	Presenter	Multimodal Transformer-Based Classification of Breast Cancer Laterality	SHAESTA KHAN	shaikhaishaaw@gmail.com	9930338618	SNDT WOMEN'S UNIVERSITY	Online	MB406
4	214	AI & ML	Presenter	Deep Dive into Machine Learning for Early Breast Cancer Classification	kokila Radhakrishnan	kok.oc25@gmail.com	7760701400	Dayananda Sagar University	Online	MB406
5	233	AI & ML	Presenter	An Intelligent Intrusion Detection and Mitigation model using Self- Supervised Auto encoders and Ensemble Learning	veena Badiger	veenasbadi@gmail.com	8105221876	presidency college	Online	MB406
6	256	AI & ML	Presenter	IOT AND MACHINE LEARNING-BASED SUGARCANE LEAF DISEASE CLASSIFICATION	S. Akhil	akhilsree77@gmail.com	9894610729	VISTAS, Chennai	Online	MB406
7	265	AI & ML	Presenter	A Multimodal Deep Learning Framework for Intelligent Animal Intrusion Monitoring in Farmlands	Syed Ibrahim H	hsibm@yahoo.co.in	9894610729	and Research	Online	MB406
8	266	AI & ML	Presenter	Real-Time Detection of Wildlife Intrusion in Agricultural Fields Using Edge-Optimized Deep Learning Models	Syed Ibrahim H	hsibm@yahoo.co.in	7339379738	Bharath Institute of Higher Education and Research	Online	MB406

Day 1 (11/09/2025) - Track-wise Schedule, Session 5 | Location: MB407 | Time : 02:00 PM to 05:00 PM

Sr no	Paper ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room
1	157	Smart Computing	Presenter	Digital Transformation of Vertical Centrifugal Casting System Using IIoT : A Bibliometric Analysis, Methodology, Demonstration and Blueprint for Future	Dhaval Anadkat	dhaval.anadkat@marwadied ucation.edu.in	9510904455	Marwadi University	Offline	MB407
2	175	Smart Computing	Presenter	Implementation of Web Scraping on Hindusthan Times TTC: A Flask-based News Aggregator System	Bhuvaneswari Yennapusala	bhuvaneswariyennapusala.1 16514@marwadiuniversity.a c.i	9390904155	Marwadi University	Offline	MB407
3	199	Smart Computing	Presenter	Harnessing Smart Computing and Social Media Intelligence for Personalized Digital Marketing in Online Fashion Retail: Enhancing Consumer Experience and Business Performance	Akshita Ghodadra	akshita.ghodadra@marwadie ducation.edu.in	8780386149	Marwadi University	Offline	MB407
4	321	Smart Computing	Presenter	A Comprehensive Study and Comparison on various methods available for Applications Deployment on Cloud Computing Platform.	Hardik Chavda	hardik.chavda@marwadiedu cation.edu.in	9924810162	Marwadi University	Offline	MB407
5	517	Smart Computing	Presenter	Digital Wallet Adoption in Rural India: Advancing Financial Literacy and Inclusion through Smart Computing	Vishal Ramaiya	vishalramaiya13@gmail.com	9723333595	Marwadi university	Offline	MB407
6	519	Smart Computing	Presenter	Real-Time Rice Crop Health Assessment System with IoT-Powered Soil Sensing and Cloud-Centric Data Logging	Anamika Dhawan	anamika.dhawan122040@m arwadiuniversity.ac.in	7710915221	Marwadi university	Online	MB407
7	323	AI & ML	Presenter	Predicting Melanoma Tumor Size Using Clinical and Biophysical Attributes	Simrin Syed	simrin.syed@marwadieducat ion.edu.in	8008892463	Marwadi University	Offline	MB407
8	346	AI & ML	Presenter	Smart Agriculture System (SAS) for Vertical Farming: A Review, Architecture and Implementation	Anjali Joshi	anjali.joshi@marwadieducati on.edu.in	7984781077	Marwadi University	Offline	MB407

Day 1 (11/09/2025) – Track-wise Schedule, Session 6 | Location: MB408 | Time: 02:00 PM to 05:00 PM

Sr no	Paper ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room
1	352	AI & ML	Presenter	LieToMe: A Multi-Agent System for Detecting Hallucinations in Large Language Models	Neel Dholakia	neel.dholakia@marwadieduc ation.edu.in	7043055564	Marwadi University	Offline	MB408
2	381	AI & ML	Presenter	Analyzing Traffic Patterns: A Literature Review of Machine Learning Techniques in Road Traffic Management	BHAVESH CHOLERA	cholerabbr@gmail.com	8980688285	Marwadi University	Offline	MB408
3	391	AI & ML	Presenter	Banking Sector Stability	Dr. Monica Commerce	monica.verma@marwadiedu cation.edu.in	9979127644	Marwadi University	Offline	MB408
4	454	AI & ML	Presenter	Emerging Trends in Adaptive and Privacy-Preserving Machine Learning for Credit Card Fraud Detection	Dipak Thanki	dipak.thanki@marwadieduca tion.edu.in	9574676910	Marwadi University	Offline	MB408
5	520	AI & ML	Presenter	TEDA-Powered Anomaly Detection on USPS Images Using PySpark Streaming and MLAutoCloud Framework: A Comparative Study	Madhuri Parekh	madhurisuchak18@gmail.co m	9825076269	Marwadi university	Offline	MB408
6	527	AI & ML	Presenter	A Hybrid Transformer–LSTM Framework for Real-Time Appliance Energy Demand Forecasting in Smart Environments	Pranvendra Naruka	pranvendra.naruka133880@ marwadiuniversity.ac.in	9588204725	Marwadi university	Offline	MB408
7	545	AI & ML	Presenter	The Convergence of Finance and Technology: A Bibliometric Study of Fintech's Impact on Banking Innovation	TUSHAR RANPARIYA	tushar.ranpariya@marwadie ducation.edu.in	9426448486	Marwadi university	Offline	MB408
8	631	AI & ML	Presenter	Deepfake Detection: Leveraging AI To Identify	Aakash	anjali.diwan@ieee.org	9376283533	Marwadi University	Offline	MB408
9	643	AI & ML	Presenter	Advancing Sentiment Analysis: A Comparative Study of Neural Networks and Traditional Algorithms on Social Media Content	Jitesh Solanki	jitesh.solanki@marwadieduc ation.edu.in	8866244017	Marwadi University	Offline	MB408
10	534	AI & ML	Presenter	Design and Evaluation of Hybrid Quantum Classical Architectures for Scalable Deep Learning Models	Simrin Syed	simrin.syed@marwadieducat ion.edu.in	8008892463	Marwadi University	Offline	MB408

Day 1 (11/09/2025) - Track-wise Schedule, Session 7 | Location: MB409 | Time : 02:00 PM to 05:00 PM

Sr no	Paper ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room
1	277	AI & ML	Presenter	EARLY PREDICTION OF CENTRAL PRECOCIOUS PUBERTY USING ANN+VGG16 MODEL	P. Ezhilarasi	ezhilmsc09@gmail.com	9894610729	VISTAS, Chennai	Online	MB409
2	278	AI & ML	Presenter	IMPROVING ACCURATE PREDICTION IN CARDIOVASCULAR DISEASE AND OPTIMIZING USING NOVEL NESTEROV ACCELERATED GRADIENT IN COMPARISON WITH GRADIENT BOOSTING CLASSIFICATION	G. Ezhilvani	ezhilvanigopinath@gmail.co m	9894610729	VISTAS, Chennai	Online	MB409
3	292	AI & ML	Presenter		JAYARAM MIRYABBELLI	jayaram_258m@yahoo.com		SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY	Online	MB409
4	294	AI & ML	Presenter	Leveraging Machine Learning Algorithms for Precise Heart Disease Prediction	VIJAYA S	s.vijaya@kgcas.com	9500039629	KG College of Arts and Science	Online	MB409
5	307	AI & ML	Presenter	A REAL-TIME AI-DRIVEN PRENATAL NUTRITION FRAMEWORK INTEGRATING MULTI-MODAL DATA FOR PERSONALIZED MATERNAL CARE	K.Rajasankari	sankari.manigandan27@gma il.com	9894610729	Bharath Institute of Higher Education & Research, Selaiyur, Chennai	Online	MB409
6	313	AI & ML	Presenter	AI-Powered Learning: Assessing ChatGPT's Influence on Student Engagement and Autonomy	Lakhichand Patil	lakhichand.patil@fergusson. ed	9921980808	Fergusson College	Online	MB409
7	327	AI & ML	Presenter	SANSKRIT TO ENGLISH TRANSLATION: A REVIEW	TEJAS DAVADA	tejasdavada483@gmail.com	7020152472	K.J Somaiya Institute of Technology	Online	MB409
8	344	AI & ML	Presenter	Enhancing Bird Flu Outbreak Predictions Using Data Mining Techniques	Deeba K	deebakanmani@gmail.com	9003516146	REVA University	Online	MB409
9	345	AI & ML	Presenter	Novel Transfer Learning Framework for Lung Cancer Detection based on Integer Wavelet Transform (IWT) Sub-Band Decomposition and a customized Fused ResNet50 Architecture (IWT-Fused ResNet50	Prema C	cp20121970@gmail.com	9080439407	JACSI College of Engineering, Nazareth	Online	MB409

Day 1 (11/09/2025) – Track-wise Schedule, Session 8 | Location: MB410 | Time: 02:00 PM to 05:00 PM

Sr no	Paper ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room
1	408	AI & ML	Presenter	ANDROID MALWARE DETECTION (AMD) USING STACKED DEEP LEARNING ENSEMBLE CLASSIFIER FUSION (SDLECF) WITH NATURE- INSPIRED BASED ENSEMBLE FEATURE SELECTION (NIEFS)	Anuja A Rajan	anujapdm@gmail.c	9894610729	VISTAS	Online	MB410
2	410	AI & ML	Presenter	SMART INTELLIGENCE CYBER SECURITY BASED ON HASH CODED STEGNO-LATTICE BLOCK POLICY STEGANOGRAPHY USING EDWARDS-CURVE DIGITAL SIGNATURE ALGORITHM	S. Priscila	silviaprisila.cbcs.cs@bharath univ.ac.in	9894610729	Bharath Institute of Higher Education and Research	Online	MB410
3	411	AI & ML	Presenter	META-HEURISTIC ENSEMBLE FEATURE SELECTION (MEFS) AND STACKING DEEP ENSEMBLE CLASSIFIER (SDEC) MODEL FOR WEATHER PREDICTION AND RENEWABLE ENERGY DEMAND FORECASTING	Lekshmi Mohan	lekshmimohanpranavam@g mail.com	9894610729		Online	MB410
4	429	AI & ML	Presenter	Hybrid Model for Alzheimer Disease Prediction from Electronic Health Records of patients	Jeba Christybai P	jebachristy5@gmail.com	9894610729	Vels Institute of Science, Technology & Advanced Studies (VISTAS)	Online	MB410
5	431	AI & ML	Presenter	Applied Modified Metaheuristic: Machine Learning Tuned for Software Defect Detection	Nebojsa Bacanin	nbacanin@singidunum.ac.rs	3.81607E+11	Singidunum University	Online	MB410
6	436	AI & ML	Presenter	MediGuard– The Drug Interaction Checker	Vidya Gogate	vidya.gogate@sakec.ac.in	9619037320	Shah & Anchor Kutchhi Engineering College	Online	MB410
7	440	AI & ML	Presenter	Enhanced Classification and Segmentation of Human Embryo Images Using Hybrid Fuzzy Clustering and Meta-Heuristic Optimization Techniques	Vijaya shree D	vijayashreedharanipathy@g mail.com	9894373059	Dr G R Damodaran College of Science	Online	MB410

8	444	AI & ML	Presenter	Linguistic Biometrics: Continuous Authentication Using Personalized Grammar, Vocabulary, and Typing Behavior	Tejas Gampawar	tejasgampawar12@gmail.co m	8975492447	Amrita Vishwa Vidyapeetham	Online	MB410
9	445	AI & ML	Presenter	An Empirical Study on the Role of Artificial Intelligence in Shaping	Sujatha R	sujatha@psgim.ac.in	9842491921	PSG Institute of Management	Online	MB410
		AI Q IVIE	. reserve.	Sustainable Consumer Behaviour	Sujuthu K	Sujuthu @ psgimac.iii	5012151511	1 30 matrice of Management	O.I.II.IC	11.5.120

DAY-2

Day 2 (12/09/2025) - Track-wise Schedule, Session 1 | Location: MB401 | Time: 12:00 PM to 01:00 PM AND 02:00 PM to 05:00 PM

	-		-, ,	7 05/ 2025/ 11448 1150 501104410, 50551511 2 20	1			1		1
Sr no	Paper ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room
1	211	Smart Computing	iPresenter	Exploring User Intentions to Adopt Blockchain-Enabled Decentralized Finance (DeFi) in the Health Insurance Sector	Susana D	susana@psgim.ac.in	9994600013	PSG Institute of Management, PSG College of Technology, Coimbatore- 641004	Online	MB401
2	242	Smart Computing	Presenter	Cubic Smooth Spline and Weight Composite Regressive Human Activity Recognition for Specially Abled Persons	Maneendhar R	maneendhar@gmail.com	7010001066	KG College of Arts and Science	Online	MB401
3	251	Smart Computing	iPresenter	Cloud-Based Optimization for Smart Scheduling of Energy Distribution in modern Power Grids	Janani Shanmugam	jananivistas@gmail.com	7339379738	vistas	Online	MB401
4	258	Smart Computing	Presenter	ENHANCED TIME STAMP VIRTUALIZED LOAD BALANCER IN CLOUD COMPUTING WEB SERVER	Daniel Raja Singh	Daniel.mca.09@gmail.com	9894610729	VISTAS, Chennai	Online	MB401
5	260	Smart Computing		Revolutionizing Sustainable Agriculture with SoilFeX: A Multi-Modal Soil Feature Extraction Approach	R. JEYASHREE	jaijerusha@gmail.com	9894610729	VISTAS, Chennai	Online	MB401
6	262	Smart Computing	Presenter	1	Dr.S.Sengamala Barani	priya.barani08@gmail.com	9894610729	Thiruthangal Nadar College, Chennai	Online	MB401
7	263	Smart Computing	Presenter	A NOVEL APPROACH FOR DE-BIASING AND ENHANCED HALLUCINATION MITIGATION IN LLM	M. K. Shamseera	Shamsirasheed2017@gmail.com	9894610729	VISTAS, Chennai	Online	MB401
8	264	Smart Computing	Presenter	STEGANOGRAPHY IMAGE SECURITY USING ENHANCED HYPERACTIVE CRYPTOGRAPHY MODEL	Sreena G Nair	sreenaharikrishnan@gmail.c om	9894610729	VISTAS, Chennai	Online	MB401
9	393	Smart Computing	Presenter	Adaptive Enhancement of Transmission Control Protocol in Wireless Networks with Particle Swarm Optimization	Dr Himanshu Maniar	hardik.molia@gmail.com	9825598640	Bhagwan Mahavir University	Online	MB401
10	456	Smart Computing	Presenter	A Decade of Research on Circular Economy & Al-Driven Financial Performance: A Bibliometric Perspective	Bhumi Vyas	bhumi.bhatt1090@gmail.co m	9033002824	Marwadi University	Offline	MB407

Day 2 (12/09/2025) - Track-wise Schedule, Session 2 | Location: MB404 | Time: 12:00 PM to 01:00 PM AND 02:00 PM to 05:00 PM

Sr no	Paper ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room
1	267	Smart Computing	Presenter	Temporal Deep Learning Architectures for Predicting Underwater Acoustic Channel Variability	Abdul Khadar Vaddatt	imvaddatti@gmail.com	7339379738	Bharath Institute of Higher Education and Research	Online	MB404
2	268	Smart Computing	Presenter	Deep Learning-Assisted Adaptive Resource Allocation in Underwater Wireless Networks	Abdul Khadar Vaddatt	imvaddatti@gmail.com		Bharath Institute of Higher Education and Research	Online	MB404
3	301	Smart Computing	Presenter	Sentiment Analysis in the Construction Industry: Evaluating User Experiences with Virtual Reality Services	Priyanga T	priyanga@psgim.ac.in	9488802621	PSG Institute of Management	Online	MB404
4	331	Smart Computing	Presenter	Towards Low-Latency and Energy-Efficient IoT: A MAC Layer Perspective Across Emerging Wireless Technologies	Ati Garg	ati.garg09@gmail.com	9979883430	Lovely Professional university	Online	MB404
5	371	Smart Computing	Presenter	Learning Professional Digital Wireless Communication Through Simulink: A Project-Based Educational Approach	Vivekanand Joshi	vivekanand.joshi@mitaoe.ac. in	9923102358	MIT Academy of Engineering, Alandi ,Pune	Online	MB404
6	372	Smart Computing	Presenter	Al-Driven Framework Development for Parks and Waterfronts Quality Assessment	Mary John	maryjohn@uaeu.ac.ae	9495434747	UAE University	Online	MB404

7	421	Smart Computing	Presenter	Secure VLSI System Design Through Verilog-Based Simulation and RTL Realization of SPECK Algorithm for Enhanced Cryptographic Reliability	Dr Pavithra G	research.innovative.123@gm ail.com	9449820361	VTU	Online	MB404
8	487	Smart Computing	Presenter	Examining the influence of scrum components on software quality: Insights from the Indian IT sector	Vijaya Manchala	vardhan.manchala@gmail.co m	8098032392	PSG Institute of Management	Online	MB404

Day 2 (12/09/2025) - Track-wise Schedule, Session 3 | Location: MB405 | Time: 12:00 PM to 01:00 PM AND 02:00 PM to 05:00 PM

			/ - (./03/2023/ Track-Wise Schedule, 303310113 E0		1		02.00 10 00.00		
Sr no	Paper ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room
1	458	AI & ML	Presenter	A Comprehensive Machine Learning Framework for Early Detection of Lung Cancer	LAVANYA PERUMAL	p.lavanya@kgcas.com	8870051984	KG COLLEGE OF ARTS AND SCIENCE	Online	MB405
2	462	AI & ML	Presenter	LEARNING DWARF MONGOOSE OPTIMIZATION (LDMO) BASED FEATURE SELECTION AND CONTRACTIVE AUTOENCODER (CAE) CLASSIFIER FOR CHRONIC DISEASE MANAGEMENT	Arulmathi	arulmathidev@gmail.com	9894610729	Vels Institute of Science, Technology & Advanced Studies	Online	MB405
3	472	AI & ML	Presenter	Ensuring Ethical Integrity in AI to Support and Sustain Job Satisfaction	GEETHA MANOHARAN	geethamanoharan1988@gm ail.com	7337064154	SR University, Warangal, Telangana	Online	MB405
4	481	AI & ML	Presenter	MedXAgent: Visual XAI based explanations of AI Agent Decisions in Medical Imaging for precision medicine in Smart Healthcare Systems	Ajitha Padmanabhan	ajitha.p@kgcas.com	9843862331	KG College of Arts and Science	Online	MB405
5	490	AI & ML	Presenter	Comprehensive Cloud Security through Fuzzy Logic: Protecting Privacy and Facilitating Data Recovery	SACHIN VISHNOI	vishnoisachin007@gmail.co m	9808333021	QUANTAM UNIVERSITY ROORKEE	Online	MB405
6	510	AI & ML	Presenter	Edge and Distance Map Conditioning for Improved Cardiac Vessel Segmentation Using cGANs under limited annotated dataset	Ramyashri Kulkarni	kulkarniramya11@gmail.com	9353981076	KLE Technological University	Online	MB405
7	531	AI & ML	Presenter	Improving Question Generation with Retrieval-Augmented Generation and Semantic Search Using Cosine Similarity Validation	Vansh Mehta	vanshm2703@gmail.com	8779594545	Dwarkadas.J.Sanghvi College of Engineering	Online	MB405
8	553	AI & ML	Presenter	Assessing the Financial Sustainability of Al-Powered Infrastructure and Cybersecurity Protocols in India's Smart Cities	Subhash Pawar	subhashdpawar29@gmail.co m	8108741627	Pune Institute of Business Management, Pune	Online	MB405
9	569	AI & ML	Presenter	Geo-Intelligent Automation of Farmer Queries: A Hybrid Machine Learning Approach to Enhance Kisan Call Centre Efficiency	Kalai Arasi	kalaiarasi@psgim.ac.in	8825618668	PSG Institute of Management	Online	MB405
10	125	AI & ML	Presenter	An In-Depth Analysis of Emerging Technologies in Contemporary Healthcare- A Review	Tanya Khaneja	tanyahcps@gmail.com	7015265889	Department of Commerce, Delhi School of Economics, University of Delhi	Online	MB405
11	141	AI & ML	Presenter	CNN-Based Feature Learning with Gradient Boosting for Secure Code Analysis	Himanshu Yadav	hyofficial1712@gmail.com	8881116560	Guru Ghasidas Vishwavidyalaya, Bilaspur	Online	MB405
12	236	AI & ML	Presenter	Empowering Early Cardiac Risk Detection Using Advanced Machine Learning Models	Rajshree Chandra	rajshreechandrabsp6@gmail. com	8602537326	Guru Ghasidas University	Online	MB405

Day 2 (12/09/2025) - Track-wise Schedule, Session 4 | Location: MB406 | Time: 12:00 PM to 01:00 PM AND 02:00 PM to 05:00 PM

Sr no	Paper ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room
1	582	AI & ML	Presenter	Data-Driven Predictive Maintenance: Evaluating ML and DL Models with Enhanced OEE Metrics	Pranita Bhosale	pranita.bhosale29@gmail.co m	9545003009	Army Institute of Technology	Online	MB406
2	585	AI & ML	Presenter	Early Prediction of novice Students Performance in an Introductory Programming Course using hyperparameter tuned Model	VINOTH R	vinomogi@gmail.com	9677100101	SRMIST	Online	MB406
3	587	AI & ML	Presenter	Leveraging Market Basket Analysis and Clustering for Personalized Retail Recommendations: A Case Study of a Local Supermarket	Rathimala Kannan	rathimala@psgim.ac.in		PSG College of Technology	Online	MB406
4	607	AI & ML	Presenter	Diabetes Risk Prediction In Pregnant Women Using Deep Belief Network	V. Venkatesan	vlr.venkatesh.mca@gmail. com	9894610729	Bharath Institute of Higher Education and Research (BIHER)	Online	MB406

5	608	AI & ML	Presenter	Al-Based Early Learning Assistant Using Speech Recognition and Concept Mapping	V. Prem Kumar	COIII		Bharath Institute of Higher Education and Research (BIHER)	Online	MB406
6	609	AI & ML	Presenter	Multi-Class Land Cover Classification in Satellite Images Using U-Net and Attention Mechanisms	T. Lakshmi Prasanna	.com		Bharath Institute of Higher Education and Research (BIHER)	Online	MB406
7	610	AI & ML	Presenter	A Hybrid AI Framework for Personalized Foundational Learning Using Decision Trees and Fuzzy Logic	V. Prem Kumar	premkumarviswak@gmail. com	9894610729	Bharath Institute of Higher Education and Research (BIHER)	Online	MB406
8	328	AI & ML	Presenter	Mapping Al Governance Models in Finance: A Cross-Country Comparative Study	RAVI BHANDARI	ravi.bhandari@indiraiimp.ed u.in	9420330169	INDIRA INSTITUTE OF MANAGEMENT	Online	MB406
9	637	AI & ML	Presenter	Brain Tumor Detection from MRI: Comparative Study of NIfTI, JPEG, and PNG File Formats	Kruti Patel	krutipatel3664@gmail.com	7990231534	Bhagwan Mahavir University	Online	MB406
10	350	AI & ML	Presenter	Efficient and Ethical Data Collection from E-Commerce Platforms via Web Scraping: A Case Study on Amazon Product Reviews	Asha Patel	asha.patel@ganpatuniversity .ac.in	9714119528	Ganpat University	Online	MB406
11	317	AI & ML	Presenter	YOLOCR: Towards Smarter OCR for Real-Time Text Recognition	Prithviraj Sawant	prithviraj.ts@somaiya.edu	8454000145	Somaiya Vidyavihar University	Online	MB406

Day 2 (12/09/2025) - Track-wise Schedule, Session 5 | Location: MB407 | Time: 12:00 PM to 01:00 PM AND 02:00 PM to 05:00 PM

Sr no	Paper ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room
1	7	Cyber Security	Presenter	Taxonomy of Tools and Techniques for Cyber Forensic Investigations	Baysah Guwor	baysahguwor.128662@marw adiuniversity.ac.in	9825516791	Marwadi University	Offline	MB407
2	300	Cyber Security	Presenter	Unveiling Digital Footprints: Development and Application of the Web Artifact Analyzer (WAA) for Web Browser Forensics.	Enoch Success Boaka	enoch.boakai130233@marw adiuniversity.ac.in	91 7046837735	Marwadi University	Offline	MB407
3	302	Cyber Security	Presenter	Smart Digital Payments: A Comprehensive Literature Review and Research Analysis	Hetvi Thaker	hetvi.thaker123782@marwa diuniversity.ac.in	9316412932	Marwadi University	Offline	MB407
4	377	Cyber Security		A Novel Layered and Intelligent Approach to Defend Against Network Spoofing, Unauthorized Access, Passive Sniffing, and NAC Bypass Techniques	Niraj Singh	nirajsingh98456@outlook.co m	9510811961	Marwadi University	Offline	MB407
5	448	Cyber Security		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Sai Mounisha Devi Po	saimounishadevi.2003@gmai l.com	9177750333	Marwadi University	Offline	MB407
6	557	Cyber Security	Presenter	Enhancing Bitcoin Address Unlikability: Addressing Gaps in the Evicting- Filling Attack and Proposing a Holistic Defense Framework	Nitin Varshney	nitin.varshney87@gmail.com	8349139495	Marwadi University	Offline	MB407
7	463	Cyber Security	Presenter	Advanced Command and Control Framework for Covert Operations	Amritha PP	pp_amritha@cb.amrita.edu	9777512368	Amrita Vishwa Vidyapeetham	Online	MB407
8	207	Cyber Security	Presenter	Adversarial-Resilient Federated Q-Learning for Scalable Intrusion Detection in WSNs	Muhammed Nifal V	nifalnasar@gmail.com	8891669093	Amrita University	Online	MB407

DAY-3

Day 3 (13/09/2025) – Track-wise Schedule, Session 1 | Location: MB401 | Time :12:00 PM to 01:30 PM

Sr no	Paper ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room
1	636	AI & ML	Presenter	Optimizing Query Performance in Relational Databases: A Comparative Study of Index Merge Strategies and Caching Techniques	Nilen Patel	nilenp22@gmail.com	8238258991	Bhagwan Mahavir University	Online	MB401
2	102	AI & ML	Presenter	Municipal Solid Waste Prediction Using SARIMA and Exponential Smoothing	Shivangi Surati		9879120125	Department of Computer Science and Engineering, School of Technology, Pandit Deendayal Energy University, Gandhinagar, Gujarat, India	Offline	MB401
3	594	AI & ML	Presenter	Nonlinear Structure Detection in Cloud Workload Series: A Comparative Study of Testing Methods	ROHITKUMAR PRAJA	rohit.it.ap@gmail.com	9879119346	Department of Computer Science, Gujarat University	Offline	MB401
4	174	AI & ML	Presenter	PermDroid: A Privacy-Preserving framework for Android malware detection using Federated Learning	Arvind Mahindru	er.arvindmahindru@gmail.co m	9041962143	DAV University	Offline	MB401

Day 3 (13/09/2025) – Track-wise Schedule, Session 2 | Location: MB404 | Time :12:00 PM to 01:30 PM

Sr no	Paper ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room
1	591	AI & ML	Presenter	A Systematic Review of Sentiment Analysis for Applications Utilizing	Vyanktesh Raval	vyankteshraval1385@gmail.c	9925017690	Dr. Subhash University	Offline	MB404
_	331	AIGIVIL	resenter	Opinion Mining	v yankeesii navai	om	3323017030	Dr. Subhash Oniversity	Ommic	WIDTOT
2	382	AI & ML	Presenter	A Neural Network Approach for Translating English to Sanskrit Using	NEHA VASWANI	nehavaswani1441@gmail.co	0712625225	GLS UNIVERSITY	Offline	MB404
2	362	AI & IVIL	Fresenter	LSTM Encoder-Decoder Architecture	INLITA VASVVAINI	m	9/12023233	GES ONIVERSITY	Offilite	1010404
2	F24	AI & ML	Presenter	Behavioral Clustering and ERP Usage Trends in Service-Oriented	Manoj Patel	manojpatel.web@gmail.com	0022207072	Gokul Global University	Offline	MB404
3	524	AI & IVIL	Presenter	Enterprises	l í	,, -0		GORUI GIODAI OTIIVEISILY	Offilite	IVID4U4
4	395	AI & ML	Presenter	Ambient Intelligence in Smart Hospital Rooms : A Context-Aware	Javabbaduri Padbakr	jayabhaduri.r@alliance.edu.i	0444117490	Alliance University	Offline	MB404
4	393	AI & IVIL	rieseillei	System for Patient-Centric Healthcare	Jayabilauuli Kaullaki	n	344411/460	Amance University	Omme	1010404

Day 3 (13/09/2025) - Track-wise Schedule, Session 3 | Location: MB405 | Time :12:00 PM to 01:30 PM

Sr no	Paper ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room
1	332	AI & ML	Presenter	Deepfake Face Detection Using CNN and Transformer Architectures for Enhanced Digital Security	sumedha arora	sumedhaarora7@gmail.com	9780682934	Nirma University	Offline	MB405
2	599	AI & ML	Presenter	Enhancing BB84 Quantum Key Distribution: Analyzing the Impact of Noisy Channels and Future Advancements	Tejal Upadhyay	tejal.upadhyay@nirmauni.ac. in	9825507689	Nirma University	Online	MB405
3	511	AI & ML	Presenter	Detecting Sleep States and Disorders of a Patient Using Machine Learning in Healthcare	Deepika Shukla	deepika.shukla@nirmauni.ac. in	8200852975	Nirma University, Ahemdabad	Offline	MB405

Day 3 (13/09/2025) - Track-wise Schedule, Session 4 | Location: MB406 | Time :12:00 PM to 01:30 PM

Sr no	Paper ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room
1	542	AI & ML			,	akkipandya2580@gmail.com	8347433754	Sardar Vallabhbhai Global University	Offline	MB406
2	357	AI & ML		A Collaborative and Interpretable AI Model for Chronic Kidney Disease Prediction Using Federated Learning		pmanjac@gmail.com	9975803407	Ayya Nadar Janaki Ammal College (Autonomous), Sivakasi- Tamilnadu	Online	MB406
3	185	AI & ML	Presenter	A Survey of Data Fusion and Integration Techniques for Cotton Quality Prediction in the Context of Gujarat	RISHA PANDEY	risha.pandey01@gmail.com	9687504048	SILVER OAK UNIVERSITY	Offline	MB406
4	365	AI & ML		Hypertension Detection Using ANOVA-Correlation Feature Selection with Updated Diagnostic Thresholds using Machine Learning approach	Mirajkumar Malam	mirajmalam12@gmail.com	9978436780	Vishwakarma Government Engineering College	Offline	MB406

Day 3 (13/09/2025) - Track-wise Schedule, Session 5 | Location: MB407 | Time :12:00 PM to 01:30 PM

				, , , , ,						
Sr no	Paper ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room
1	16	Cyber Security	Presenter	Extending Decentralized Payment Gateways: Cross-Chain Interoperability and Advanced Analytics with StarkNet	Ashish Rever	ashishrevar@gmail.com	9909298846	Rashtriya Raksha University	Online	MB407
2	486	Cyber Security	Presenter	Integrating Security Approaches for Hybrid Cloud Architectures in Modern Enterprises	Vivek Prasad	vivek.prasad@nirmauni.ac.in		Nirma University	Offline	MB407
3	573	Cyber Security	Presenter	Power Analysis Vulnerability Assessment and Comparative Analysis with Simulator for Arduino Uno	Dr. Kajal Patel	kajalpatel@vgecg.ac.in	8849268011	Vishwakarma Government Engineering College Chandkheda	Offline	MB407
4	123	Cyber Security	Presenter	A Comparative Analysis of Data Mining Approaches for Phishing Email and Website Detection	Danish Macwan	janish.macwan120547@mar wadiuniversity.ac.in	7698494743	Marwadi University	Offline	MB407

Day 3 (13/09/2025) – Track-wise Schedule, Session 6 | Location: MB408 | Time :12:00 PM to 01:30 PM

Sr no Pap	per ID	Track	Category	Title of the paper	Authors	Email id	Contact no	Affiliation	Online/Offline	Class Room	
-----------	--------	-------	----------	--------------------	---------	----------	------------	-------------	----------------	------------	--

1	87	Smart Computing	iPresenter	Game Theory and Optimization Techniques for Electric Vehicle Charging: A Comprehensive Survey	Smita Agrawal	smita.agrawal@nirmauni.ac.i n	9879116611	Nirma University	Online	MB408
2	191	Smart Computing	Presenter	Navigating Fog Federation: Classifying Current Research and Identifying Challenges	DHAIRYA PATEL	dpvp1403@gmail.com	9313597652	Dharmsinh Desai University	Online	MB408
3	338	Smart Computing	iPresenter	Forecasting CDR to Diagnose Glaucoma using ResNet-50 Features and XGBoost classifier from Retinal Fundus Images	Kartik Thakkar	kartikthakkar.dcsphd19@vns gu.ac.in	9879771266	Veer Narmad South Gujarat University	Offline	MB408
4	442	Smart Computing	Presenter	Harnessing the Power of LSTM and GRU in Long-Term Time Series Forecasting	Bhagyashree Shah	bhagyashree.shah37933@pa ruluniversity.ac.in	6351982444	Parul University	Offline	MB408
5	459	Smart Computing	Presenter	Conversion of Printed Braille Numerals into Gujarati Digital Text for Blind People	Nikisha Jariwala	nikishajariwala@tmtbcasurat .org	9979711402	Smt. Tanuben & Dr. Manubhai Trivedi College of Information Science	Offline	MB408