Date	Time	Track	Session no	Online / Offline	Title of the paper	Author	Location
	2:00 PM	AI & ML		Offline	Development of processing algorithms for the retrieval of snow/ice parameters from SAR data	Preksha Patel	
	2:20 PM	AI & ML		Offline	Performance evaluation of GPT for sentiment analysis of movie reviews in Indian Languages	Rajan Patel	
	2:40 PM	AI & ML		Offline	Freezing of Gait Prognostication in Parkinson's Disease	Madhu Shukla	
9th December	3:00 AM	AI & ML	Session 1	Offline	Empirical Analysis of Machine Learning Algorithms for Predicting Thyroidism	Neel Dholakiya	MB-401
	3:20 PM	AI & ML		Offline	LSTM, RNN and GAN models effectiveness for Flute Music Generation: A thorough expedition	Bhavesh Tanawala	
	3:40 PM	AI & ML		Offline	Facial Recognition using webcam through the strategies of Deep Learning	Simrin Syed	
	2:00 PM	AI & ML	Session 2	Offline	A STUDY ON DATASETS, RISK FACTORS AND MACHINE LEARNING METHODS ASSOCIATED WITH ALZHEIMER'S DISEASE	Vivek Gondalia	
	2:20 PM	AI & ML		Offline	Preserving Cultural Heritage: Enhancing the Documentation and Promotion of Indian Handicrafts through Machine Learning	Neel Patel	
9th December	2:40 PM	AI & ML		Offline	Multimodal Sentiment Analysis using Deep Learning: A Review	Shreya Patel	MB-403
	3:00 AM	AI & ML		Offline	Analysis Study of Cotton Crop Diseases and Its Classification	YUVRAJ WAGH	
	3:20 PM AI & ML	AI & ML		Offline	Study on Analysis of Defect Identification Methods in Manufacturing Industry	Vinodkumar Pal	
				Offline	Air pollution caused by crop waste and its effects on human health : A review	Pranav Tank	
	2:00 PM	AI & ML	Session 3	Online	Generating Bug Reports using Topic -Modelling and Sentimental Analysis	Sule Mohammed	
9th December	2:20 PM	AI & ML		Online	Review on Boosting Online Advertising ROI: Using Machine Learning	Vishnuba Chavda	
	2:40 PM	AI & ML		Online	Role of 5G internet in smart city applications using IOT and AIML	Sujata KONDEKAR	MB-404
	3:00 AM	AI & ML		Online	Comprehensive Survey of Machine Learning Techniques for Ear Recognition System	Suhas Sapate	
	3:20 PM	AI & ML		Online	Rule Based Approach for Contextual Classification of Tweeter Dataset	Lomesh Ahire	
	2:00 PM	AI & ML		Online	Automated Narrative Craft Exploring Machine Learning in Story Generation	Mrunalini Kota	

9th December	2:20 PM	AI & ML	Session 4	Online	Wood Surface Defect Detection Using Discrete Wavelet	Shaila		
					Transform and Deep-Net Model	Doddamani	MB-405	
	2:40 PM	AI & ML		Online	Convolutional Neural Networks with the ID3 Algorithm: A Hybrid Approach for Accurate Retinal OCT Analysis	Nayan Jadhav		
	3:00 AM	AI & ML		Online	A Comprehensive Study of Machine Learning Algorithms to	Pournima		
					Predict Autism Spectrum Disorder	Bhangale		
	3:20 PM	AI & ML		Online	Image Splicing Detection: A Deep Learning based Approach	Bhavana Kaushik		
	3:40 PM	AI & ML		Online	English and Sanskrit Language Comparison and Machine Translation Approaches	Neha Vaswani		
	2:00 PM	Cyber Security	Session 5	Offline	Review on Privacy Preservation Techniques and Challenges in IoT Devices	Prakash Meena		
	2:20 PM	Cyber Security		Offline	Mitigation and Prevention Methods for Cross-layer Attacks in IoT (Internet of Things) Devices	Enoch Boakai	MB-406	
9th December	2:40 PM	Cyber Security		Offline	A Survey of Machine Learning Techniques in Phishing Detection	Nishant Joshi		
	3:00 AM	Cyber Security		Offline	Design and Implementation of Multilayer Encryption for Audio File Security	Lakichand Patil		
	3:20 PM	Cyber Security		Offline	Taxonomy of Image Encryption Techniques - A Survey	Vilas Mahajan		
9th December	2:00 PM	Cyber Security	Session 6	Offline	Optimizing the security and privacy of cloud data communication; Hybridizing Cryptography and Steganography Using Triple Key of AES, RSA and LSB with Deceptive QR Code Technique: A Novel Approach.	Edwin Xorsenyo Amenu		
	2:20 PM	Cyber Security		Offline	A FAIRification Framework for the Findability, Accessibility, Interoperability and Reusability of Cyber Security Ontologies Using FAIR Data Principles	Tshepiso Larona Mokgetse		
	2:40 PM	Cyber Security		Online	DEVELOPMENT OF SECURE FRAMEWORK IN MOBILE CLOUD COMPUTING USING AES-HMAC ENCRYPTION APPROACH	V. Naveen	MB-407	
	3:00 AM	Cyber Security		Online	AN EFFICIENT CH BASED AUTHENTICATION AND AUTHORIZATION FOR SECURE EHR USING DF-BCRYPT AND HASHED ACCESS STRUCTURE	S. Prathima		
	3:20 PM	Cyber Security		Online	A Novel Framework to Detect Business Email Compromise through Unconsented Email Autoforwards	Priti Kulkarni		
	2:00 PM	ICA		Offline	Sculpting the Perfect Workforce: A Study of Cognitive AI and Machine Learning Algorithms in Reshaping the Future of Talent Acquisition and Fostering Synergistic HR-Technology Ecosystems	MEETA JOSHI		

	-								
9th December	2:20 PM	ICA	Session 7	Offline	Leveraging Business Intelligence and Student Feedback for Enhancing Teaching and Learning in Higher Education	Hemant Sharma			
	2:40 PM	ICA		Offline	ffline WSN Based Alert Architecturefor Object Intrusion Detection and Fire Detection in Agricultural Farms in India Dinesh Kala		MB-408		
	3:00 AM	ICA		Offline	OBSTACLES IN THE WAY OF DIGITAL PAYMENTâ€ℤ – AN ANALYTICAL STUDY	Vishal Ramaiya			
	3:20 PM	ICA		Online	A Bird's Eye View of Microservice Architecture from the Lens of Cloud Computing	Nidhi Vaniyawala			
	3:40 PM	ICA		Online	Enhancing Student Welfare: A Comprehensive Analysis of the User Interface for a University Mental Health Counselling App	Rahil Parikh			
	2:00 PM	ICA	Session 8	Online	Estimation of Skin Cancer with Integrated Extended Convolutional and Recurrent Neural Network Techniques on Image Dataset	Shaik Mastan Vali			
9th December	2:20 PM	ICA		Online	Improved Genetic Algorithm based k-means cluster for optimized clustering	Mohamed Ilyas			
	2:40 PM	ICA		Online	Decentralized Disruptive Crypto Landscape: How Digital Currencies are Shaking Up Finance?	Manish Dadhich	MB-409		
	3:00 AM	ICA		Online	Multiplatform Mobile App For Multilingual OCR Based Translator For Tamil (MMOT)	Pooja Ramesh			
	3:20 PM	ICA		Online	Analyzing EEG Signals While Doing Various Psychological Tasks	Manoj Prasath			
	3:40 PM	ICA				Online	Finding the optimum Roll-Off rate of a Raised Cosine Filter at the Receiver to Achieve the Lowest Bit Error Rate for a given Modulation Order and a given [(Energy/Bit) / Normalized Noise] Ratio	Prabir Banerjee	
	2:00 PM			Online	ENHANCING USER DATA OWNERSHIP: A UNIFIED FRAMEWORK IN THE EPOCH OF WEB 3.0	Krupa Bhavsar			
	2:20 PM			Online	Impact of Scalability on BSM PDR Messages in VANETs	Butta Singh			
9th December	2:40 PM	Networking	orking Session 9	Online	Contrastive analysis of healthcare management system using different use cases based on Block chain technology	Mahesh G	MB-410		
	3:00 AM	Networking		Online	A Survey on SCADA's Security, Concerns and Attacks	John Sunder Singh T			
	3:20 PM			Online	An analysis of congestion control protocols with performance comparison of conventional traffic network with real-time video to very high-speed networks	Sunil Kushwaha			
	2:00 PM			Offline	Evaluating TCP Performance with RED for Efficient Congestion Control	Hemali Moradiya			

-	2:20 PM		Session 10	Offline	Comparative Analysis of Routing Algorithms in Opportunistic Network	Riddhi Joshi	MB-402	
	2:40 PM	0 PM Networking		Unline	A Robust Network for Streamlined and High-Performance Blockchain based Consensus Algorithm	Deven Gol		
ļ ļ	3:00 AM			Online	A comprehensive study on VANET Security	Mayur Patil		
	3:20 PM				A Comparative Analytics for Dynamic Load Balancing Mechanisms intended to improve Task Scheduling in Cloud Computing	Kiritkumar Patel		