Tentative Paper Preentation Schedule (as on 17th November'2023)

Day	Time	Technical Session	Session Manager		Paper Tittle
Day 1	12:30 - 13:30 IST	Technical Session 1	Dr. Arti Jain		Link Prediction for Social Network Analysis Using Random Forest and XG-Boost Algorithm
Day 1	12:30 - 13:30 IST	Technical Session 1	Dr. Arti Jain	28	A Human Brain Disease Anatomy Framework on Communication and Rehabilitation
Day 1					
		Technical Session 1	Dr. Arti Jain		Studying the Propagation of Errors in a Lorenz System with a Global Prediction Algorithm
Day 1	12:30 - 13:30 IST	Technical Session 1	Dr. Arti Jain	33	Handwritten Character Recognition: A Comprehensive Survey
Day 1					Semantic Exploring and Analysis on Visualization of Research Articles Based on Knowledge
Σω, .	12:30 - 13:30 IST	Technical Session 1	Dr. Arti Jain	57	Graphs CNN bear of the controlled t
Day 1	10.20 12.20 ICT	Technical Session 2	Dr. Shailesh	64	CNN-based Human Emotion Recognition from Facial Images in Controlled-Uncontrolled Environment
					Artifact Based Deepfake Detection Methods
<u> </u>		Technical Session 2	Dr. Shailesh		·
		Technical Session 2	Dr. Shailesh		Toxic Comment Analyzer using BERT: A Deep Learning Approach for Toxicity Detection
Day 1	12:30 - 13:30 IST	Technical Session 2	Dr. Shailesh	87	Web Scraping and Job Recommender System
Day 1	40.00 40.00 ICT	Tachnical Cassian 2	Dr. Chaileah	07	Deep and Transfer Learning-based Research Article Recommendation System for Healthcare Services
<u> </u>	12:30 - 13:30 151	Technical Session 2	Dr. Shailesh	97	MAMBODM: Design of a Multimodal Augmentation Model with Bioinspired dataset
Day 1	14·30 - 15·30 IST	Technical Session 3	Dr. Shruti Gupta	100	Optimizations for Deep Learning-based classification of MRI images
	14.50 15.50101	Teerinical Ocssion 5	Dr. Omati Gapta	100	Analysis of EfficientNet Family Models by Retraining for Tuberculosis Detection from Chest X-
Day 1	14:30 - 15:30 IST	Technical Session 3	Dr. Shruti Gupta	101	Ray Images
				-	, ,
Day 1	14:30 - 15:30 IST	Technical Session 3	Dr. Shruti Gupta	102	Spatio-Temporal Convolutional Neural Networks for Deepfake Detection: An Empirical Study
Day 1	14:30 - 15:30 IST	Technical Session 3	Dr. Shruti Gupta	110	PBES: PCA Based Exemplar Sampling Algorithm for Continual Learning
Day 1	14:30 - 15:30 IST	Technical Session 3	Dr. Shruti Gupta	116	Performance Evaluation of Retrained CNN Models for Grape Leaf Disease Identification
Day 1	14:30 - 15:30 IST	Technical Session 4	Dr. Kedar Nath	120	Integrating ML algorithms in Graph Database for Link Prediction
David					Sarcasm Detection via sentiment and emotion analysis of News Headlines Using optimized
Day 1	14:30 - 15:30 IST	Technical Session 4	Dr. Kedar Nath	129	simulation of Weibull entropy distribution
Day 1	14:30 - 15:30 IST	Technical Session 4	Dr. Kedar Nath	132	VidSum - Video Summarization using Deep Learning
Day 1					The Best ML Classifier(s): An empirical study on the learning of imbalanced and resampled
Day 1	14:30 - 15:30 IST	Technical Session 4	Dr. Kedar Nath	135	credit card data
Day 1					A review of various techniques used for classification of dermatoscopic images using machine
Day 1	14:30 - 15:30 IST	Technical Session 4	Dr. Kedar Nath	136	learning or deep learning classifiers.
D- 6	45.00 40.00 107	Tankainal Constant	Du Carrar Alleres	1.40	SooNati A Doop Loarning Architecture for Enhanced Soc Surface Temperature Foresection
Day 2	15:30 - 16:30 IST	Technical Session 7	Dr. Gaurav Nigam	142	SeaNet: A Deep Learning Architecture for Enhanced Sea Surface Temperature Forecasting

					Enhancing Deep Neural Network Convergence and Performance: A Hybrid Activation
Day 2	15:30 - 16:30 IST	Technical Session 7	Dr. Gaurav Nigam	146	Function Approach by Combining ReLU and ELU Activation Function
Day 2	15:30 - 16:30 IST	Technical Session 7	Dr. Gaurav Nigam	148	Detecting Deepfakes using CNN and LSTM
Day 2	15:30 - 16:30 IST	Technical Session 7	Dr. Gaurav Nigam		Two Timin': Repairing Smart Contracts With A Two-Layered Approach
					Exploring Embeddings for Measuring Text Relatedness: Unveiling Sentiments and
Day 2	15:30 - 16:30 IST	Technical Session 7	Dr. Gaurav Nigam		Relationships in Online Comments
					Bridging Modalities with VarVit-GAN: A Generative Adversarial Network for Multi-Modal Brain
Day 2	15:30 - 16:30 IST	Technical Session 8	Dr. Payal Khurana		MRI Translation
Day 2	15:30 - 16:30 IST	Technical Session 8	Dr. Payal Khurana		Investigating the Use of Artificial Intelligence for Secure and Transparent Record Keeping in Education
Day 2	13.30 - 10.30 131	Technical Session o	Dr. Fayar Kriurana	195	Implementation of an Artificial Intelligence learning-based trust management system in social
Day 2	15:30 - 16:30 IST	Technical Session 8	Dr. Payal Khurana		Internet of Things
		Technical Session 8	Dr. Payal Khurana		Automated Speech Correction Assistive Technology for Malayalam Articulation Errors
			,		Effective Approach for Computer Programming Text-Book Content Translation to Hindi
Day 2	15:30 - 16:30 IST	Technical Session 8	Dr. Payal Khurana	248	Language
Day 3	10:30 - 11:30 IST	Technical Session 9	Mr. Ashish Kumar	249	Deep Learning for Skin Disease Classification with End-to-End Data Security
Day 3	10:30 - 11:30 IST	Technical Session 9	Mr. Ashish Kumar		Optimal Feature Selection for Retweet Prediction in Indian Election
					Challenges and Opportunities in Integrating Machine Learning with Medical Imaging: A
Day 3	10:30 - 11:30 IST	Technical Session 9	Mr. Ashish Kumar		Comprehensive Review
D. 0	40.00 44.00 IOT	Table is all Occasion O	Mar And Salvida and		Spammer detection and fake user detection using modified Naïve Bayes and decision Tree
		Technical Session 9	Mr. Ashish Kumar		classifier
		Technical Session 9	Mr. Ashish Kumar		Self-attention based ResNet model for Cervical Cancer Detection
		Technical Session 5	Dr. Neeraj Jain		IOT based traffic light control based on traffic density
Day 2	10:30 - 11:50 IST	Technical Session 5	Dr. Neeraj Jain		Multimodal Depression Detection System Using Machine Learning
Day 0	40.20 44.50 ICT	Tachminal Canaian F	Dr. Noorei Join		Secure Authentication and Authorization with MAC Address and Cryptography-Based Multi- Factor Algorithm
		Technical Session 5	Dr. Neeraj Jain		A survey on the applications of SDN-based IoT Network
		Technical Session 5	Dr. Neeraj Jain		
Day 2	10:30 - 11:50 IST	Technical Session 5	Dr. Neeraj Jain		IoT Based Smart Traffic Controller System Security Enhancement in Internet of Things (IoT) Based e-Tendering System using
Day 2	10:30 - 11:50 IST	Technical Session 5	Dr. Neeraj Jain	13/	Blockchain with Efficient Smart Contracts and Hybrid Cryptography
Day Z	10.50 - 11.50 151	i comilicai dession d	Di. Neelaj Jalii		Blockchain Powered IoT Access Control Model for Secure Data Sharing and Management:
Day 2	10:30 - 11:50 IST	Technical Session 5	Dr. Neeraj Jain		Performance Analysis
			Dr. Laxmi Chaudhary	152	Utilizing Metaheuristic Machine Learning Techniques for Early Diabetes Detection
		Technical Session 10	Dr. Laxmi Chaudhary		The Potential of Blockchain Technology in Socially Responsible Crowdfunding Platforms
			2 222 32.7		Assessing the Impact of Vulnerabilities on Confidentiality, Integrity, and Availability in Smart
Day 3	10:30 - 11:30 IST	Technical Session 10	Dr. Laxmi Chaudhary	226	Systems

					StressMLIoT: IoT Sensor Features Reduction and Machine Learning driven Stress
Day 3	10:30 - 11:30 IST	Technical Session 10	Dr. Laxmi Chaudhary		Identification System
Day 3	10:30 - 11:30 IST	Technical Session 10	Dr. Laxmi Chaudhary	236	Firefly Based Node Localization Algorithm
Day 3	11:30 - 12:30 IST	Technical Session 11	Dr. Rashmi Kushwah	269	RF-Energy Harvester and Its Applications in IoT: A Review
Day 3	11:30 - 12:30 IST	Technical Session 11	Dr. Rashmi Kushwah	274	Passive Mobile Crowdsensing for Determining the Volume of Passengers in Public Transport
				004	Scholar Block: Enhancing Corporate Social Responsibility through a Blockchain-Based
		Technical Session 11			Scholarship System.
Day 3	11:30 - 12:30 IST	Technical Session 11	Dr. Rashmi Kushwah		Decentralized Query Solving Educational Website
Day 3	11:30 - 12:30 IST	Technical Session 11	Dr. Rashmi Kushwah	303	Advanced Persistent Threat Datasets for Industrial IoT : A Survey
Day 3	10:30 - 11:30 IST	Technical Session 13	Ms. Akanksha		Microservices based Ticket Booking Platform deployed on Cloud
					A Comprehensive Review of Frameworks for Achieving Interoperability in Multi-Cloud
Day 3	10:30 - 11:30 IST	Technical Session 13	Ms. Akanksha		Environments
Day 3	10:30 - 11:30 IST	Technical Session 13	Ms. Akanksha	258	An Empirical study of Gradient Compression Techniques for Federated Learning
Day 3	10:30 - 11:30 IST	Technical Session 13	Ms. Akanksha	280	End to end analytics for call center
Day 3	10:30 - 11:30 IST	Technical Session 13	Ms. Akanksha	304	Verification and Validation of Modern Event Driven Asynchronous Applications
Day 2	10:30 - 11:50 IST	Technical Session 6	Ms. Anuradha Gupta	2	Building a Chatbot using Natural Language Processing
Day 2	10:30 - 11:50 IST	Technical Session 6	Ms. Anuradha Gupta	61	Garbage collector-A Web Based System
Day 2	10:30 - 11:50 IST	Technical Session 6	Ms. Anuradha Gupta	95	Bibliometric Review of Diabetes Prediction with Machine Learning Methods
Day 2	10:30 - 11:50 IST	Technical Session 6	Ms. Anuradha Gupta	131	Performance Optimization of 3 out of 4 Good System
Day 2	10:30 - 11:50 IST	Technical Session 6	Ms. Anuradha Gupta	141	Prognostication of the Termination of Contraceptive Utilization: An In-depth Analysis
					Supply Chain Management Using Blockchain: Opportunities, Challenges, and Future
Day 2	10:30 - 11:50 IST	Technical Session 6	Ms. Anuradha Gupta		Directions
Day 2	10:30 - 11:50 IST	Technical Session 6	Ms. Anuradha Gupta		Blockchain Technology to Improve Cybersecurity: Opportunities and Challenges
					Predicting Density in Post-Rift Lithologic Sequence from Well Log Data Using Multilayer
Day 3	11:30 - 12:30 IST	Technical Session 12	Dr. Jagriti	229	Perceptron Neural Network
Day 3	11·30 - 12·30 IST	Technical Session 12	Dr. Jagriti	260	Machine Learning Classifiers for Social Media Bots Detection on Twitter using Explainable AI
Day 3	11.00 - 12.00 101	T COMMICAL DESSION 12	Dr. Jayrılı		Social feature-based routing methods in delay-tolerant networks: Assessment of current
Day 3	11:30 - 12:30 IST	Technical Session 12	Dr. Jagriti		research
		Technical Session 12		298	Study of the effectiveness of Generative Adversarial Networks towards Music Generation
Day 3	11:30 - 12:30 IST	Technical Session 12	Dr. Jagriti	147	Requirement Identification for Blockchain-based Secure Transmission of Oil and Gas