Tentative Paper Preentation Schedule (as on 18th November'2023)

Day	Time	Technical Session	Session Manager		Paper Tittle
Day 1	12:30 - 13:30 IST	Technical Session 1	Dr. Arti Jain	22	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	12:30 - 13:30 IST	Technical Session 1	Dr. Arti Jain	30	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
Day 1	12:30 - 13:30 IST	Technical Session 1	Dr. Arti Jain	57	Graphs
Day 1					CNN-based Human Emotion Recognition from Facial Images in Controlled-Uncontrolled
Day 1	12:30 - 13:30 IST	Technical Session 2	Dr. Shailesh	64	Environment
Day 1	12:30 - 13:30 IST	Technical Session 2	Dr. Shailesh		Artifact Based Deepfake Detection Methods
		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		Web Scraping and Job Recommender System
Day 1					Deep and Transfer Learning-based Research Article Recommendation System for Healthcare
Day 1	12:30 - 13:30 IST	Technical Session 2	Dr. Shailesh		Services
Day 1					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
Day 1					Analysis of EfficientNet Family Models by Retraining for Tuberculosis Detection from Chest X-
Day .	14:30 - 15:30 IST	Technical Session 3	Dr. Shruti Gupta	101	Ray Images
Day 1					
_		Technical Session 3	Dr. Shruti Gupta		Spatio-Temporal Convolutional Neural Networks for Deepfake Detection: An Empirical Study
		Technical Session 3	Dr. Shruti Gupta		PBES: PCA Based Exemplar Sampling Algorithm for Continual Learning
			Dr. Shruti Gupta		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
Day 1	44.00 45.00 107			400	Sarcasm Detection via sentiment and emotion analysis of News Headlines Using optimized
1		Technical Session 4	Dr. Kedar Nath		simulation of Weibull entropy distribution
Day 1	14:30 - 15:30 IST	Technical Session 4	Dr. Kedar Nath		VidSum - Video Summarization using Deep Learning
Day 1	44.00 45.00 IOT	Table to d Occasion 4	D. K. I. Natl		The Best ML Classifier(s): An empirical study on the learning of imbalanced and resampled
	14:30 - 15:30 151	Technical Session 4	Dr. Kedar Nath	135	credit card data
Day 1	4.4.00 AE.00 IOT	Tankaisal Ossaisas 4	Du Kadan Nath	400	A review of various techniques used for classification of dermatoscopic images using machine
_		Technical Session 4	Dr. Kedar Nath		learning or deep learning classifiers.
			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	98	Multimodal Depression Detection System Using Machine Learning
Da.: 0	40.00 44.50 IOT	Tachminal Caraian 5	Du Maarai Isis	400	Secure Authentication and Authorization with MAC Address and Cryptography-Based Multi-
		Technical Session 5	Dr. Neeraj Jain		Factor Algorithm
		Technical Session 5	Dr. Neeraj Jain		A survey on the applications of SDN-based IoT Network
Day 2	10:30 - 11:50 IST	Technical Session 5	Dr. Neeraj Jain	123	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	134	Blockchain with Efficient Smart Contracts and Hybrid Cryptography
					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	139	Performance Analysis
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	191	Directions
Day 2	10:30 - 11:50 IST	Technical Session 6	Ms. Anuradha Gupta	192	Blockchain Technology to Improve Cybersecurity: Opportunities and Challenges
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	156	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	167	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
					Investigating the Use of Artificial Intelligence for Secure and Transparent Record Keeping in
Day 2	15:30 - 16:30 IST	Technical Session 8	Dr. Payal Khurana		Education
					Implementation of an Artificial Intelligence learning-based trust management system in social
		Technical Session 8	Dr. Payal Khurana		Internet of Things
Day 2	15:30 - 16:30 IST	Technical Session 8	Dr. Payal Khurana	205	Automated Speech Correction Assistive Technology for Malayalam Articulation Errors
					Effective Approach for Computer Programming Text-Book Content Translation to Hindi
		Technical Session 8	Dr. Payal Khurana		Language
			Dr. Laxmi Chaudhary		Utilizing Metaheuristic Machine Learning Techniques for Early Diabetes Detection
Day 3	10:30 - 11:30 IST	Technical Session 10	Dr. Laxmi Chaudhary		The Potential of Blockchain Technology in Socially Responsible Crowdfunding Platforms
					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		Systems
					StressMLIoT: IoT Sensor Features Reduction and Machine Learning driven Stress
		Technical Session 10	-		Identification System
		Technical Session 10			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

				Scholar Block: Enhancing Corporate Social Responsibility through a Blockchain-Based
Day 3	11:30 - 12:30 IST	Technical Session 11	Dr. Rashmi Kushwah	281 Scholarship System.
Day 3	11:30 - 12:30 IST	Technical Session 11	Dr. Rashmi Kushwah	282 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	11:30 - 12:30 IST	Technical Session 12	Dr. Jagriti	147 Requirement Identification for Blockchain-based Secure Transmission of Oil and Gas
			•	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
				Social feature-based routing methods in delay-tolerant networks: Assessment of current
Day 3	11:30 - 12:30 IST	Technical Session 12	Dr. Jagriti	267 research
Day 3	11:30 - 12:30 IST	Technical Session 12	Dr. Jagriti	298 Study of the effectiveness of Generative Adversarial Networks towards Music Generation
				Probing the Frontiers of High-Energy Physics: Deep Learning-Based Invariant Mass
Day 3	11:30 - 12:30 IST	Technical Session 12	Dr. Jagriti	103 Prediction from Electron-Electron Collisions
Day 3	10:30 - 11:30 IST	Technical Session 13	Ms. Akanksha	89 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	118 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 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	251 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	256 Comprehensive Review
				Spammer detection and fake user detection using modified Naïve Bayes and decision Tree
Day 3	10:30 - 11:30 IST	Technical Session 9	Mr. Ashish Kumar	284 classifier
Day 3	10:30 - 11:30 IST	Technical Session 9	Mr. Ashish Kumar	301 Self-attention based ResNet model for Cervical Cancer Detection
Dav 3	11:30 - 12:30 IST	Technical Session 14	Dr. Pulkit Mehndiratta	24 Stock market prediction and portfolio selection models: Review
		Technical Session 14	Dr. Pulkit Mehndiratta	162 Secure Data Sharing in Cloud Environment using Mobile Technology
Day o	11.00 12.00 101	Todinioal Coccion 11	Diri and Mornianada	Deep Learning based Autonomous Model for Detection and Classification of Brain Tumor
Day 3	11:30 - 12:30 IST	Technical Session 14	Dr. Pulkit Mehndiratta	168 Disease
_ ~, ~	11.00 12.00 101		sormanata	A data-driven: Design, modeling analytics approach for smart IoT based air pollution
Day 3	11:30 - 12:30 IST	Technical Session 14	Dr. Pulkit Mehndiratta	244 monitoring system
_ 4, 0	12.00 101		z and mornianata	Implementation And Performance Comparison of CNN Based Semantic Segmentation
Day 3	11:30 - 12:30 IST	Technical Session 14	Dr. Pulkit Mehndiratta	277 Methods for Biomedical Application
<i>,</i>	11.00 12.00 101		sormanata	Analyzing Barriers to Social Media Usage by NGOs in disaster preparedness phase: An IS
Day 3	11:30 - 12:30 IST	Technical Session 14	Dr. Pulkit Mehndiratta	296 Fuzzy MICMAC analysis