Intenational Conference on Intelligent Systems and Security Indian Institute of Engineering Science and Technology , Shibpur Programme Schedule (Tentitive)

Programme Schedule (Tentitive) Day 1 (20-12-2024)							
Time (in IST)	Duy.	Meeting Link for Online Participant					
9:00-10:00		Registration					
10:00-11:00	Dr. In Title: Modeling a Session C	meet.google.com/cme-ckjh-pys					
11:00-11:15							
11:15-12:15	Dr. Saibal Kumar Pal, S Title: So Session Chair	meet.google.com/cme-ckjh-pys					
12:15-1:15	Dr. Aninda Bose, Execu Inte Titl Session Cha	meet.google.com/cme-ckjh-pys					
1:15-2:00							
	Technical Session I: Information Security Session Chair: Dr. Ruchira Naskar, HEST Shibpur, India						
	Paper ID	Paper Title	Meeting Link for Online Participant				
2:00-3:15	97	Cyber-attack Detection Model using Boosting-based Feature Selection and Ensemble Learning Technique for IoT Ecosystems					
	66	Countering Greyhole Attack in Opportunistic Networks using a Reporting and Patrolling Model					
	136	A Deep Learning Approach to Signature Forgery Detection with Residual Attention Mechanisms					
	76	Design of an Efficient Deep-learning based Augmentation Model for Identification of Inpainting Forgeries					
	148	Enhancing Smart Grid Data security: A Pairing-free based Proxy Re-encryption Approach					
3:15-3:30	Tea/Coffee Break						
3:30-4:30		meet.google.com/cme-ckjh-pys					
	Technical Session II: Intelligent Systems Session Chair: Dr. Arindam Biswas, IIEST Shibpur						
	Paper ID	Paper Title	Meeting Link for Online Participant				
4:30-6:00	63	Handwritten English Alphabet Recognition Using Topological Persistence					
	12 7	A BERT Based Hybrid Recommendation System For Academic Collaboration	meet.google.com/cme-ckjh-pys				
	129	A Deep Learning Framework for Insect Sound Classification Integrating STFT, Log Mel Spectrogram with CNN					
	153	Predicting and Identifying Potato Blight Disease through Deep Learning with Fuzzy Approaches					
	61	Detection Segmentation and Noise Removal Process of Cancerous Image Cell of Liver Through Modified Marker- Controlled Watershed Approach					
	95	Smart Assessments: Leveraging Generative AI and Prompt Engineering for Sustainable Education					
	146	Recurrent Dilated U-Net Architecture for Medical Image Segmentation					

	Day 2 (21-12-2024)							
Time (in IST)		Details						
9:00-10:00		Registration						
10:00-11:00	Dr. Dij William l Title: Pitfall	meet.google.com/cme-ckjh-pys						
11:00-11:15		Tea/Coffee Break						
11:15-12:15	Invited Talk Dr. Sanasam Ranbir Singh, IIT Guwahati Title: Sentiment Analysis on Social Media Data Session Chair:Dr. B.C.Dhara, Jadavpur University, India							
	Technical Session III: Information Security Session Chair: Dr. Shyamalendu Kandar, IIEST Shibpur, India							
	Paper ID	Paper Title	Meeting Link for Online Participant					
12:15-1:30	113	Region-based Medical Image Encryption using 4D Hyperchaotic System						
	117	A Novel (2,3) Secret Sharing Scheme using Fundamental Theorem of Arithmetic and Strictly Binary Tree						
	140	Reversible Data Hiding for Image Authentication and Tamper Detection Exploiting LBP and Interpolation	meet.google.com/cme-ckjh-pys					
	139	LibMultiSig – a Multisignature Transaction Library for Bitcoin						
	100	An Efficient Detection System of Harmful Gases in Atmosphere Using Cloud Based IoT						
1:30-2:15		Lunch						
2:15-3:15	Invited Talk Mr. Kausik Halder, HOD - Education & Emerging Technology, WEBEL, Kolkata, India Title:Use of Artificial Intelligence in Public Service Delivery in West Bengal Session Chair: Dr. Surajit Kumar Roy, HEST, Shibpur							
3:15-3:30	Tea/Coffee Break							
	Technical Session IV: Intelligent Systems Session Chair: Dr.Nirnay Ghosh, HEST Shibpur, India							
3:30-5:00	Paper ID	Paper Title	Meeting Link for Online Participant					
	120	Object Detection on Complex Architectural Floor Plans with Efficient Attention Mechanisms						
	147	Respiratory Rate Estimation for Rehabilitative Applications Using Ensemble Stacking Regression Model						
	154	Semantic Information Extraction from Natural Language using a Learning and Rule-based Approach						
		Gender and Family Relations Identification from Srimad- Bhagavatam	meet.google.com/cme-ckjh-pys					
	149	Sentence Classification of Tamil Tal-Patra Manuscripts: A Comprehensive Benchmarking with CNN+BLSTM and NLP Techniques						
	115	A heuristic with multiple search strategies for the GTSPs in different environments EGIES FOR THE GTSPS IN DIFFERENT ENVIRONMENTS						
	96	Automotive Load Balancing with Arduino Integration						

	Day 3 (22-12-2024)				
Time (in IST)		Details	Meeting Link for Online Participant		
10:00-11:00	Dr. Sansane	Invited Talk e Auephanwiriyakul, Chiang Mai University, Chiangmai, Thailand Title: Fuzzy Pattern Recognition in Data Analysis Session Chair: Dr. Debasis Giri, MAKAUT, WB	meet.google.com/cme-ckjh-pys		
11:00-11:15		Tea/Coffee Break			
11:15-12:15	Invited Talk Dr	. B.K. Das, Distinguished Scientist & Director General - Electronics & Communication Systems (ECS), DRDO			
12:15-1:15		Invited Talk deep Mukhopadhyay, Indian Institute of Technology, Kharagpur ntact Leaves a Trace": Side Channel and Micro-architectural Attacks on Modern Cryptosystems Session Chair: Dr. Sekhar Mondal, HEST Shibpur	meet.google.com/cme-ckjh-pys		
1:15-2:00	Lunch				
	Paper ID	Paper Title	Meeting Link for Online Participant		
	155	Pain Sentiment Analysis System Utilizing Deep Learning Frameworks on Multimodal Data for an Effective Healthcare System			
	150	Multiclass classification of lungs disease based on chest X-ray image using Transfer learning			
	151	Automating Generation of Web GUI from a Design Image	meet.google.com/cme-ckjh-pys		
	141	Optimization Based Heart Disease Prediction Using Gen AI: CTGAN and Deep Learning Approach			
	142	PUBLIC HUMAN ASSAULT PREDICTION USING HUMAN ACTIVITY RECOGNITION WITH ARTIFICIAL INTELLIGENCE			
	111	Efficiency of FL, ANFIS, and Classical DC Motor Controllers			
3:15-4:15		valedictory session	meet.google.com/cme-ckjh-pys		
4:15-4:45		HI Tea			