ICRIC-07 Volume 1 (Conference Date 22 to 23 August, 2024)

Venue : Auditorium. DDE Block, CENTRAL UNIVERSITY OF JAMMU, INDIA

Tentative Program Schedule Accepted and Registered Papers

ORGANISED BY : DEPARTMENT OF CSIT & CSE, CENTRAL UNIVERSITY OF JAMMU

22 August, 2024 (Day 1): Thrusday

10:00-1:00PM Inaugural of Conference : 10 AM to 1:00 PM (Inaugural, Keynote's Speech)

1:00-2:00PM Lunch Break : 1:00 to 2:00 PM (22 August, 2024)

2:00-3:00PM Parallel Presentation in Physical Mode Auditorium, DDE Block, Central University of Jammu

For Online Keynotes and Presentations Join Using Zoom Meeting Link for Both Days

Zoom Link:https://us04web.zoom.us/j/77121672287?pwd=b5BMT2u6Sr1noLchCpC6wMkRrPaiEt.1

Meeting ID : 771 2167 2287

Passcode : 123456

All Time Details are in IST Time Zone

Session No 1

Session Chair : Dr. Harkeerat Kaur, IIT Jammu Session Chair: Dr. Pramod Kumar, NIT Srinagar, J&K, India				
22-Aug-24	Paper ID	Paper Title	Primary Contact Author Name [As per CMT]	Mode
2:00-3:00PM	2	Handwriting Analysis for diagnosing Parkinson's Disease: A survey of Learning Techniques	Sheerin Zadoo	Physical Mode
2:00-3:00PM	22	Classification of Osteosarcoma Bone Cancer Using Deep Ensemble Learning-Based classifier	Paramjit Kour	Physical Mode
2:00-3:00PM	298	Determinants of Loan Eligibility: A Comprehensive Analysis	Iram Rafiq/ Yash Paul	Physical Mode/Online Mode
2:00-3:00PM	341	EEG-based Pilot Study of Individual Variability in Affective Neural Responses to Videos	Shubham Saini	Online Mode

3:00-4:00PM	Keynote Speech by Prof. Mehdi Toloo, Professor, Technical University of Ostrava, Czech Republic, Europe Tite of Talk : A Non Parametric Operational Analytics Approach : Data Development Analysis					
Session No 2						
	Session Chair : Dr. Samayveer Singh, NIT Jalandhar, India Session Chair: Dr. Jatinder Manhas, Jammu University, J&K, India Session Chair: Dr. Deep Kumar Bangotra, Higher Education Department, J&K Govt., India					
22-Aug-24	Paper ID	Paper Title	Primary Contact Author Name [As per CMT]	Mode		
4:00-5:00PM	382	Performance assessment of automatic image caption generation via bilingual evaluation understudy protocol	Garima Salgotra/Arvind Selwal	Physical Mode		
4:00-5:00PM	383	Cybersecurity in Robotics: Understanding Vulnerabilities and Countermeasures	Neha Koul /Neerendra Kumar	Physical Mode		
4:00-5:00PM	184	An Insight into Entropy Based Bug Priority Assessment and its Relevance in Cross Project Context	VB SINGH	Physical Mode		
4:00-5:00PM	227	An Analysis of Preprocessing Techniques for Disaster Management with CNN-LSTM model	Divya B	Online Mode		
4:00-5:00PM	304	Twitter sentimental analysis	YASH PAUL	Physical Mode/Online Mode		

Session Chair : Dr. Yash Paul, Central University of Kashmir, India Session Chair: Dr. Pankaj Sharma, Deptt. Industries & Commerce, J&K Government, India				
22-Aug-24	Paper ID	Paper Title	Primary Contact Author Name [As per CMT]	Mode
4:00-5:00PM	14	Fortifying Crypto Assets: A brief review of assessing security risks in wallet transactions	Sheikh Amir Fayaz	Online Mode
4:00-5:00PM	25	Text Classification using GRU Integrated with Support Vector Machine	dhurgham alhasani	Online Mode
4:00-5:00PM	30	Enhancing Healthcare Security and Efficiency through the Integration of IoT, Blockchain, and Fog Computing: A Comprehensive Study	Aqeel Adel Yaseen	Online Mode
4:00-5:00PM	43	Dynamic Surveillance : Real Time Insight System	Mugdha Uddhav chavan	Online Mode
4:00-5:00PM	249	Software defect classification using deep learning models	Sushil Kumar/ Meera Sharma	Online Mode
Day 2 (Fr	iday) :	23 August, 2024 Schedule		
10:30- 11:15 AM		Keynote Speech by Prof. Zdzislaw Polkowski Professor of UJW at Faculty of Technical Sciences, Poland Tite of Talk : The impact of artificial intelligence in shaping future of logistics	Online Mode	Auditorium
11:15-1	1:45	High Tea		
11:45-12:	45 PM	Parallel Technical Sessions for Paper Presentations	Online	Mode

Session No 4				
Session Chair : Prof	f. Dinesh	Kumar Session Chair: Prof. Yashwant Singh Session Chair : Dr. Neerer	ndra Kumar	
23-Aug-24	Paper ID	Paper Title	Primary Contact Author Name [As per CMT]	Mode
11:45- 12:45 PM	68	Static Video Summarization using Histogram Comparison	Dhanushree M	Online Mode
11:45- 12:45 PM		Static, Dynamic and Intrinsic Feature Based Android Malware Detection Using Machine Learning: A Technical Review	BILAL AHMAD MANTOO	Online Mode
11:45- 12:45 PM	114	Unlocking Musical Discovery: The Innovative Frontier of Song Recognition via Audio Fingerprinting	Prabu Selvam	Online Mode
11:45- 12:45 PM	116	Obesity Level Classification Using BAT Optimized Random Forest	Dr.Rajesh Sharma Rajendran	Online Mode
Session N Session Chair : Dr.		Kumar Singh Session Chair: Dr. Palak Mahajan Session Chair : Dr. Har	nain Kour	
23-Aug-24	Paper ID	Paper Title	Primary Contact Author Name [As per CMT]	Mode
11:45- 12:45 PM	133	Impact of Data Security and Privacy in Cloud Computing	Brij Bhushan Sharma	Online Mode
11:45- 12:45 PM		FEATURE EXTRACTION IN COLLABORATIVE FILTERING		Online Mode
11. 4 J-12.4J FWI		RECOMMENDER SYSTEMS USING DEEP AUTOENCODERS	Tejal U Upadhyay	Online Mode
11:45- 12:45 PM	140		Tejal U Upadhyay Brij Bhushan Sharma	Online Mode

	0 6			
Session Chair : Dr. 23-Aug-24	Bhavna A Paper	Arora Session Chair: Dr. Jasvinder Pal Singh Paper Title	Primary Contact	Mode
23-Aug-24	ID	raper ritte	Author Name [As per	Mode
11:45- 12:45 PM		Innovative Fusion: Exploring AI, ML, and IoT in Water Filtration with	Brij Bhushan	Online Mode
	152	Sustainable Solutions	Sharma	
11:45- 12:45 PM			Sahaaya Arul Mary S	Online Mode
	157	Human activity analysis based on smartphones and smart glasses	Α	
11:45- 12:45 PM		An Optimized Energy Efficient Routing for Wireless Sensor Network		Online Mode
	159	using Naïve Bayes Optimization Algorithm	Sameer Dixit	
11:45- 12:45 PM		Innovative EMG-Based Muscle Strain Detection System: A Step Towards		Online Mode
	170	Proactive Muscle Health Management	KAVIYA P	
11:45- 12:45 PM	324	Exploring Innovations in IoT-Powered Smart Farm Monitoring: An	Parita Oza	Online Mode
		Overview and Proposed Framework		
		Overview and Proposed Pranework		
Session N	<mark>0 7</mark>	Overview and Proposed Praniework		
		alhotra Session Chair: Dr. Arvind Selwal Session Chair: Mr. Gaurav Thaku	ır	
Session Chair : Dr.			ir Primary Contact	Mode
Session Chair : Dr.	Deepti M	alhotra Session Chair: Dr. Arvind Selwal Session Chair: Mr. Gaurav Thaku	1	Mode
Session Chair : Dr.	Deepti M Paper	alhotra Session Chair: Dr. Arvind Selwal Session Chair: Mr. Gaurav Thaku	Primary Contact	Mode
Session Chair : Dr. 23-Aug-24	Deepti M Paper	alhotra Session Chair: Dr. Arvind Selwal Session Chair: Mr. Gaurav Thaku	Primary Contact Author Name [As per	Mode Online Mode
Session Chair : Dr. 23-Aug-24	Deepti M Paper ID	alhotra Session Chair: Dr. Arvind Selwal Session Chair: Mr. Gaurav Thaku Paper Title	Primary Contact Author Name [As per	
Session Chair : Dr. 23-Aug-24 11:45- 12:45 PM	Deepti M Paper ID 171	alhotra Session Chair: Dr. Arvind Selwal Session Chair: Mr. Gaurav Thaku Paper Title A Novel 14T Hybrid Full Adder: Minimizing Power and Maximizing	Primary Contact Author Name [As per CMT]	
Session Chair : Dr. 23-Aug-24 11:45- 12:45 PM 11:45- 12:45 PM	Deepti M Paper ID 171	alhotra Session Chair: Dr. Arvind Selwal Session Chair: Mr. Gaurav Thaku Paper Title A Novel 14T Hybrid Full Adder: Minimizing Power and Maximizing Speed	Primary Contact Author Name [As per CMT] Harish Tripathi	Online Mode
	Deepti M Paper ID 171 174	alhotra Session Chair: Dr. Arvind Selwal Session Chair: Mr. Gaurav Thaku Paper Title A Novel 14T Hybrid Full Adder: Minimizing Power and Maximizing Speed Object detection in videos: hitherto and future perspectives	Primary Contact Author Name [As per CMT] Harish Tripathi	Online Mode Online Mode
Session Chair : Dr. 23-Aug-24 11:45- 12:45 PM 11:45- 12:45 PM	Deepti M Paper ID 171 174	alhotra Session Chair: Dr. Arvind Selwal Session Chair: Mr. Gaurav Thaku Paper Title A Novel 14T Hybrid Full Adder: Minimizing Power and Maximizing Speed Object detection in videos: hitherto and future perspectives DevCityDB: City Names in Devanagari Script - A Multipurpose	Primary Contact Author Name [As per CMT] Harish Tripathi Sourav Sangral	Online Mode Online Mode

Session No 8 Session Chair : Dr. Gouray Kumar Session Chair: Mr. Arun Kumar Sharma Session Chair: Mr. Zakir Ahmad Sheikh				
23-Aug-24	Paper ID	Paper Title	Primary Contact Author Name [As per CMT]	Mode
11:45- 12:45 PM	336	A Comparative Study of Text-based Generative Artificial Intelligence Models and Tools	Satwant Kaur	Online Mode
11:45- 12:45 PM	337	A Comparative Study on Large Language Models with an Overview of their Issues and Challenges	Aman Kumar	Online Mode
11:45- 12:45 PM	325	Empowering Face Recognition with Reinforcement Learning: A Paradigm for Enhanced Recognition Systems	Smita Agrawal	Online Mode
Lunch Brea	<mark>k (Da</mark>	y 2) : 1:00 to 2:00 PM		<u>.</u>
Conference Website For any query, plea		cric-2018.com ss at conference Email : icric2018@gmail.com		