ICRIC'07 [List of Accepted & Registered Papers] Last Updated [21/08/2024]			
2	Handwriting Analysis for diagnosing Parkinson's Disease: A survey of Learning Techniques	Sheerin Zadoo	
14	Fortifying Crypto Assets: A brief review of assessing security risks in wallet transactions	Sheikh Amir Fayaz	
22	Classification of Osteosarcoma Bone Cancer Using Deep Ensemble Learning-Based classifier	Paramjit Kour	
25	Text Classification using GRU Integrated with Support Vector Machine	dhurgham alhasani	
30	Enhancing Healthcare Security and Efficiency through the Integration of IoT, Blockchain, and Fog Computing: A Comprehensive Study	Aqeel Adel Yaseen	
43	Dynamic Surveillance : Real Time Insight System	mugdha Uddhav chavan	
68	Static Video Summarization using Histogram Comparison	Dhanushree M	
102	Static, Dynamic and Intrinsic Feature Based Android Malware Detection Using Machine Learning: A Technical Review	BILAL AHMAD MANTOO	
114	Unlocking Musical Discovery: The Innovative Frontier of Song Recognition via Audio Fingerprinting	Prabu Selvam	
116	Obesity Level Classification Using BAT Optimized Random Forest	Dr.Rajesh Sharma Rajendran	
133	Impact of Data Security and Privacy in Cloud Computing	Brij Bhushan Sharma	
140	FEATURE EXTRACTION IN COLLABORATIVE FILTERING RECOMMENDER SYSTEMS USING DEEP AUTOENCODERS	Tejal U Upadhyay	
144	Smart Agriculture – A Revolutionary Approach to Farming Using IoT.	Brij Bhushan Sharma	
145	Intelligent Model for Emotion Recognition	Mala Saraswat	
152	Innovative Fusion: Exploring AI, ML, and IoT in Water Filtration with Sustainable Solutions	Brij Bhushan Sharma	
157	Human activity analysis based on smartphones and smart glasses	Sahaaya Arul Mary S A	

	An Optimized Energy Efficient Routing for Wireless Sensor Network using Naïve Bayes	
159	Optimization Algorithm	Sameer Dixit
	Innovative EMG-Based Muscle Strain Detection System: A Step Towards Proactive	
170	Muscle Health Management	KAVIYA P
171	A Novel 14T Hybrid Full Adder: Minimizing Power and Maximizing Speed	Harish Tripathi
174	Object detection in videos: hitherto and future perspectives	Sourav Sangral
	An Insight into Entropy Based Bug Priority Assessment and its Relevance in Cross Project	
184	Context	VB SINGH
194	A Feature Selection approach for different programming constructs using Isotropic and Anisotropic Generalized Regression Neural Network	Meera Sharma/VB SINGH
199	DevCityDB: City Names in Devanagari Script - A Multipurpose Benchmark Dataset	Heena Girdher
	An Analysis of Preprocessing Techniques for Disaster Management with CNN-LSTM	
227	model	Divya B
249	Software defect classification using deep learning models	Sushil Kumar/ Meera Sharma
298	Determinants of Loan Eligibility: A Comprehensive Analysis	Iram Rafiq/ Yash Paul
		YASH PAUL (Registration
304	Twitter sentimental analysis	Pending)
	Exploring Innovations in IoT-Powered Smart Farm Monitoring: An Overview and	Parita Oza
324	Proposed Framework	
	Empowering Face Recognition with Reinforcement Learning: A Paradigm for Enhanced	
325	Recognition Systems	Smita Agrawal
336	A Comparative Study of Text-based Generative Artificial Intelligence Models and Tools	Satwant Kaur
	A Comparative Study on Large Language Models with an Overview of their Issues and	
337	Challenges	Aman Kumar
	EEG-based Pilot Study of Individual Variability in Affective Neural Responses to Videos	Shubham Saini
341		
	Performance assessment of automatic image caption generation via bilingual evaluation	
382	understudy protocol	Garima Salgotra/Arvind Selwal
383	Cybersecurity in Robotics: Understanding Vulnerabilities and Countermeasures	Neha Koul /Neerendra Kumar