



K.S.R. COLLEGE OF ENGINEERING, TIRUCHENGODE - 637 215 (Autonomous)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

JOURNAL LIST with DOI

Highest Impact factor of Journal

S. No	Name of the Author(s)	Title of the Paper	Name of the Publisher	Page No	Issue /Vol No	Year of Publication	Indexed by pus/ SCI/ Web of Science/ other	DOI	Impact factor	URL of the Journal
1	V.Chandrasekar V.Shanmugavalli T. R. Mahesh R. Shashikumar Naiwrita Borah V. Vinoth Kumar Suresh Guluwadi.	Secure malicious node detection in flying ad-hoc networks using enhanced AODV algorithm	Nature Publishing Group	1-16	-	2024	SCI/Scopus	10.1038/s41598-024-57480-6	4.6	https://www.nature.com/articles/s41598-024-57480-6?utm_source
2	Shanmugavalli V Suresh kumar S NithyaKalyani	A Hybrid Machine Learning Technique for Multiple Soft Biometric Based Dynamic Keystroke	Springer Netherlands	10845-10871	8	2023	SCI/Scopus	10.1007/s11063-023-11354-6	3.1	https://link.springer.com/article/10.1007/s11063-023-11354-6

		Recognition System								
3	Shanmugavalli V Rajiv Kannan A	Optimizing dynamic keystroke pattern recognition with hybrid deep learning technique and multiple soft biometric factors	CCC Publications R & D Agora	1-17	2	2024	SCI/Scopus	10.15837/IJCC C.2024. 2.6097	2.7	https://univagora.ro/jour/index.php/ijcc/article/view/6097?utm_source
4	M. Pavithra M. Prakash V. Vennila	BGNBA-OCO based privacy preserving attribute based access control with data duplication for secure storage in	Springer Science + Business Media	1-18	8	2024	Scopus	10.1186/s13677-020-00214-6	1.711	https://link.springer.com/article/10.1186/s13677-023-00544-1?utm_source

		cloud								
5	E. Baby Anitha TenawTilahunAsma maw M. JavedIdrisi	The Predictions of Noncollinea r Equilibria Positions in ER3BP with Yukawa- Like Corrections	Hindawi Publishing Corporation	1-6	-	2023	Scopus	10.1155 /2023/ 7118712	1.4	https://onlinelibrary.wiley.com/doi/10.1155/2023/7118712
6	Dr.A.Rajivkannan S.Savitha	A novel technique based on mutual information weighted feature selection to predict chronic kidney disease	IOS PRESS	491- 504	-	2023	Scopus	10.3233 /JIFS- 222401	1.26	https://journals.sagepub.com/doi/abs/10.3233/JIFS-222401
7	BanupriyaRangaraju ThilagavathiChinnad uraiSarmiladevi Natarajan Vishnu Raja	Dual Attention Aware Octave Convolutio	Kauno Technologijos	302 - 316	1 14	2024	Scopus	10.5755 /j01.itc. 53.1.345 36	1.1	https://www.researchgate.net/publication/379214237_Dual_Attention_Aw

		n Network for Early-Stage Alzheimer's Disease Detection								are_Octave_Convolution_Network_for_Early-Stage_Alzheimer's_Disease_Detection
8	Dr.V.Sharmila M.Somu	Developing And Validating Instructional Design Model For Web Based Learning Environment	John Wiley & Sons Inc	1427 - 1432	6 55	2023	SCI/Scopus	10.1002	0.651	
9	D. Rajalakshmi M.A. Berlin J. Deepika R. Arulkumar M.A. Starlin	HealthBlock : A Blockchain-IoT Fusion for Secure Healthcare Data Exchange	Auricle Global Society of Education and Research	2018 - 2023	9 19	2023	SCI/Scopus	10.1016/j.comnet.2021.108500		https://ijritcc.org/index.php/ijritcc/article/view/9199/7096
10	A. Arthi V. Vennila U. Arun Kumar	Leukemia Detection Using	Taylor & Francis	804-822	4 13	2024	Scopus	10.1080/01969722.202	1.0	https://www.tandfonline.com/doi/abs/10.1

		Invariant Structural Cascade Segmentati on Based on Deep Vectorized Scaling Neural Network						3.21777 98		080/01969722.2 023.2177798?ut m_sourcE
--	--	---	--	--	--	--	--	---------------	--	--