DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AY:-2022-23)			
SL. NO.	NAME OF FACULTY	PUBLICATION DETAILS	TYPE OF PUBLICATION
1	DR. REKHA LAKSHMANAN	Rekha Lalshmanan and Sajith T A. "Analysis on HAF carbon black influence in rubber plastic blends using image processing techniques" presented during IC@MACE 2023, and publication in the proceedings to be published in Scopus-indexed AIP conference proceedings(under review)	International Conference Proceedings
2	SELIN M	Selin M, Preetha Mathew K, "Review of Spoof. Detection in Automatic Speaker Verification System", International Conference on Computing, Communication, Security and Intelligent Systems and publication in the proceedings to be published in Springer Book Series "Algorithms for Intelligent Systems"	International Conference Proceedings
3	SHEENA KURIAN K	Sheena Kurian K and Sheena Mathew. "Novel Hybrid Methods for Journal Article Summarization combining Graph Method and Rough Set TFIDF Method with Pegasus Model" accepted for presentation during AITA 2023, and publication in the proceedings to be published in Scopus-indexed Springer Book Series "Lecture Notes in Networks and Systems". August 11, 12th 2023	International Conference Proceedings
4	VEENA K VISWAM	Veena K Viswam and Shamila Ebenezer, "Wireless Endoscopic Images for Abnormal Alimentary Tract: A Survey" presented during International Conference on Smart Computing and Communications (ICSCC 2023), 17th - 19th August 2023, and publication in the proceedings to be published in IEEE Xplore.	International Conference Proceedings
5	AJMAL E B	Ajmal E.B, R Kamalesh Kumar, Sadhik T S, Mohammed Anees K A" Mini Mice". International Journal of Computer Science Trends and Technology (IJCST) V11(3): Page(101-109) May - Jun 2023. ISSN: 2347-8578. www.ijcstjournal.org.Published by Eighth Sense Research Group.	International Journal
6	SHYNI SHAJAHAN	An Efficient Direction Oriented Block based Video Inpainting using Morphological Operations and ADSR-DOBI, Computing Informatics, ISSN 1335-9150.	International Journal
7	FASALUL FASEEH	Smart Practices to Increase Motivation among Employees, The Patent Office Journal No. 11/2023 Dated 17/03/2023	International Journal
8		H-DOCTOR: Honeypot based firewall tuning for attack prevention, Measurement: Sensors 25, 100664	International Journal
	AMAL M R	R2NET: Storage and Analysis of Attack Behavior Patterns. KSII Transactions on Internet & Information Systems 17 (2)	International Journal