		DETAILS OF CONFERENCE	DATE	AUTHOR POSITION
SR NO	TITLE	December Advances in Metanial	First edition	
1	Optimisation of process parameters of CNC milling: An approach	Recent Advances in Material, Manufacturing, and Machine Learning CRC Press, ISBN 9781003370628	2023	FIRST AUTHOR
2	Experimental investigation and optimization of process parameters in milling of special alloy steel (EN 1.7131 steel)	AIP Conf. Proc. 2753, 020011 (2023) https://doi.org/10.1063/5.0128062	Volume 2753, Issue 1 APR 2023	FIRST AUTHOR
3	Design of multipurpose mechanical Machine	Materialtoday:proceedings, Science direct, Volume 49, Part 5, 2022, Pages 1180-1184	2022	FIRST AUTHOR
4	Design and analysis of walker with sit to stand assistance	Materialtoday:proceedings, Science direct, Volume 47, Part 17, 2021, Pages 6074-6077	2021	FIRST AUTHOR
5	A Robust Fuzzy Based Multi- Keyword Similarity Search Model on Cloud Computing Platform Using Cipher Data Security Principles	2024 International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems (ICSES), IEEE,	DEC 2024	CO AUTHOR
6	Application of value stream mapping for effective	Recent Advances in Material, Manufacturing, and Machine Learning, First edition, CRC Press	2023	FIRST AUTHOR

	implementation of the lean system in the small scale industry			
7	A Novel Proxy Based Reencryption Scheme for Secured Data Communication by Using Internet of Things (IoT) and BlockChain Technologies	2024 International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems (ICSES), IEEE.	2024	CO AUTHOR
8	DNCP: A Robust Artificial Intelligence Based Alzheimer's Disease Detection Methodology by Using Deep Neural Classification Principle	2024 International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems (ICSES), IEEE.	2024	CO AUTHOR
9	SNCS: Experimental Procedures to Develop Learning Based SMS Spam Identification Model by Using Superficial Neural Classification Strategy	2024 International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems (ICSES), IEEE.	2024	CO AUTHOR