## LIST OF JOURNALS PUBLISHED

S.No	NAME OF THE JOURNAL	TITLE	DOI/SCOPUS and ISSN.No.
1.	PlosOne (SCI)	ALUSGDI: Low Power ALU based Sliced Processor using mGDI	Peer Review completed- waiting for the reply
2.	Engineering Science and Technology, an International Journal (SCI)	High Speed Low Power Novel Architecture for Deep Learning Based Automated Detection of COVID-19	Under review- waiting for the reply
3.	Engineering Science and Technology, an International Journal (SCI)	NLM: Novel Lifting Filter Bank using Modified Variable Filter for Hearing Aid Devices	Under review- waiting for the reply
4.	Computers, Materials and Continua (SCI)	Design of Low power Transmission Gate based 9T SRAM Cell	Vol.72, Issue.1, 2022, 1309-1321
5.	International Journal of Performability Engineering SCOPUS	Low Power Circuit Design for Dynamic Comparator	Vol. 17, Issue (5),2021, 444-450 0973-1318
6.	GEINTEC SCI	Arduno controller based smart portable soil monitoring system	Vol.11, No. 2, 2021, 309-314. 2237-0722
7.	Tierärztliche Praxis Annexure I	Classification Techniques to Enhance the Performance in Diagnosis of Alzheimer's Disease	Vol 40, 2020, ISSN: 0303-6286
8.	Tierärztliche Praxis Annexure I	Digital Hearing Aid devices in Signal Processing: A Review	Vol 40, 2020, ISSN: 0303-6286
9.	Journal of Mechanics of Continua And Mathematical Sciences- WEB OF SCIENCE	PEV based filter bank for digital hearing aid application: PEVFB	https://doi.org/10.26782/jmcms. 2020.01.00011
10.	International Journal of Innovative Technology and Exploring Engineering SCOPUS	MFMW: Modified Floorplanning with Minimum Wirelength	ISSN: 2278-3075, Volume-9 Issue- 2, December 2019
11.	International Journal of Engineering and Advanced Technology (IJEAT) SCOPUS	Cloud Computing for Wearable Electronic Devices	ISSN: 2249 – 8958, Volume-8, Issue-3S, February 2019
12.	International Journal of Innovative Technology and Exploring Engineering SCOPUS	Implementation of Lock-In Method using NLFB for Brain Monitoring Applications on FPGA	ISSN: 2278-3075, Volume-8 Issue- 2S2 December, 2018
13.	International Journal of Computational and Theoritical Nanoscience (Annauniversity Annexure I)	NLFB: Novel Lifting based Filter Bank for Digital Hearing Aid	Vol. 14, 1-6, 2017