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## PUBLICATION DETAILS

- 1. T.Kalavathi devi and **P.Sakthivel**, An Asynchronous Low Power and High Performance VLSI Architecture for Viterbi Decoder Implemented with Quasi Delay Insensitive Templates, The Scientific World Journal, Hindawi Publishing Corporation (SCOPUS), Vol.2015, Article ID:621012
- 2. V.Vithya and **P. Sakthivel**, Reducing Redundant Bits and Enhanced Memory Reliability Using Decimal Matrix Code, International Journal of Electrical and Electronics Research, Vol. 3, Issue 3, pp. (48-54), July September 2015
- 3. T.Kalavathi devi and **P.Sakthivel**, Design and FPGA implementation of Bit level pipelined Digit Serial VLSI Architecture for a Viterbi Decoder, Asian Journal of Information technology (SCOPUS), Vol.15,Issue 7, pp:1232-1242, June-2016
- 4. **P.Sakthivel** and T.Kalavathi devi, Efficient Low Power Design of 4-Tap and 6-Tap 2d Daubechies Wavelet Filters using Pipelined Direct Mapping Method, Asian Journal of Research in Social Sciences and Humanities, Vol. 6, No. 6, pp. 1453-1470., June 2016
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- 6. P.Tamilarasu, **P.Sakthivel** and T.Kalavathi Devi, Heart Rate Monitoring System Using IOT, International Journal of Scientific Development and Research (IJSDR), Volume 4 Issue 4, pp.186-191, April 2019
- 7. T.Kalavathi devi, **P.Sakthivel**, Monitoring and Analysis of Water Quality Parameters for Diagnosis of Safe Drinking Purpose using Wireless Sensor Network, International Journal of Innovative Technology and Exploring Engineering, Vol.9, issue.2, pp.1478-1482, December 2019.
- 8. T.Kalavathi devi and **P.Sakthivel**, A Design of Phase Locked loop Based Frequency Synthesizer using 4/5 Prescalar circuit, International journal of Engineering and Advanced Technology, (Scopus), ISSN: 2249-8958 (Online), Vol.8, issue.4, pp.581-586, April 2019.
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- 10. T.Kalavathi devi and **P.Sakthivel**, Analysis of Overloading in Trucks using Embedded Controller, IEEE Conference ICESCS 2020-Scopus Indexed, IEEE Xplore
- 11. Kalavathi Devi Thangavel, Sakthivel Palaniappan, Sathish Kumar Shanmugam Performance Analysis of VLSI Architecture of Viterbi Decoder in WLAN Using the Sleepy Keeper Technique, Comptes rendus de l'Acade'mie bulgare des Sciences, Vol 73, No8, pp.1123-1131 (SCI)