

Name	Dr. K. S. Vijula Grace
Designation	Associate Professor
Department	Electronics and Communication Engineering
Qualification	Ph.D.,
Specialization	VLSI Design
Institution	Noorul Islam Centre For Higher Education, Kumaracoil, Kanyakumari - 629180
Mail ID / Contact No.	vijulasundar@gmail.com 97893 28789

LIST OF PUBLICATIONS

1. Daphni, S., **Vijula Grace, K.S.** “A Review Analysis of Reverse Converter Based on RNS In Signal Processing” International Journal of Scientific and Technology Research, 2020, 9(2), pp. 1686-1689
2. Jose, C., **Vijula Grace, K.S.** “Optimization Based Routing Model for the Dynamic Path Planning of Emergency Vehicles” Evolutionary Intelligence, 2020
3. Jose, C., **Vijula Grace, K.S.** “Real-Time Traffic Signal Management System for Emergency Vehicles Using Embedded Systems” Lecture Notes in Electrical Engineering, 2020, 656, PP. 161-171
4. Daphni, S., **Vijula Grace, K.S.** “Design and Analysis of 32-Bit Reverse Converter Based on Low Power Parallel Prefix Adder” International Journal of Engineering and Advanced Technology, 2019, 9(1), PP. 3028-3031
5. Gangaiah Yadav, C., **Vijula Grace, K.S.** “Impact of Resistive Open Faults on Inverter Chain and 7t SRAM” International Journal of Recent Technology and Engineering, 2019, 8(3), PP. 559-563
6. Jose, C., **Vijula Grace, K.S.**, Asha Beaula, C. “Highly Accurate Emergency Vehicle Management for Multiple Path Using Support Vector Machine Based Predictor” International Journal of Innovative Technology and Exploring Engineering, June 2019, Volume 8. Issue 8 PP. 1845-1852
7. Rakesh S, **Dr. K.S.Vijula Grace**, “VLSI based Low Power Multiply Accumulate Unit Employing Kogge Stone Adder with Modified Pre-Processing and Post-Processing Stages” International Journal of Engineering and Advanced Technology (IJEAT)’, ISSN: 2249-8958 (Online), Volume-8 Issue-4, April 2019, Page No.:295-299.

8. Cyriac Jose **Dr. K.S.Vijula Grace**, “A New Approach for Accurate Path Prediction Using Multiple Prediction System” Science Direct Materials Today: Proceedings (2019)
9. **Dr.K.S.Vijula Grace**, Gangaya yadhav ‘Implementation of an Algorithms for Improve the Quality of Memory Built-In Self-Test Tools’, International Journal for Scientific Research and Development, pISSN/ E-ISS 2321-0613 ,pp 1840-1844.2019
10. Rakesh S, **Dr. K.S.Vijula Grace**, ‘Low Power VLSI Design of a modified Brent Kung adder based Multiply Accumulate Unit for Reverb Engines’, ‘International Journal of Recent Technology and Engineering (IJRTE)’, ISSN: 2277-3878 (Online), Volume-7 Issue-6, March 2019. Page No.: 976-980.
11. Gangaya yadhav, **K.S.Vijula Grace**, ‘Resistive Open Fault and Detection Methods for Low Power Nanometric ICs, Journal of Computational and Theoretical Nanoscience, Vol. 16,1–3, 2019.
12. Rakesh S, **Dr. K.S.Vijula Grace**, “Modified Han Carlson Adder Based Multiply Accumulate Unit for Low Power Digital Signal Processor” International Journal of Innovative Technology and Exploring Engineering, ISSN: 2278–3075 (Online), Volume-8 Issue-6, April 2019, Page No.:1144-1148.
13. Cyriac Jose , **K.S.Vijula Grace**, ‘ Review and Study of Intelligent Techniques in Emergency Vehicle Management System’ ,International Journal of Computer Sciences and Engineering , Volume6,Issue12-Dec-2018 (366-368).
14. **K.S.Vijula Grace** , Rakesh, ‘ Energy-Efficient Approximate Multiplier Design using Bit Significance-Driven Logic Compression, International Journal of Research in Advent Technology, Volume6, Issue11-November2018
15. Rakesh, **K.S.Vijula Grace** , “A Study on Parallel Prefix Adders with emphasis on the Structure and Performance Parameters” Proceedings of the International Multi-Conference on Computing, Communication, Electrical & Nanotechnology (I2CN-2K18) held on 26th & 27th April, 2018
16. C.Gangaiah Yadav, **Dr. K.S.Vijula Grace**, “Energy-Efficient Approximate Multiplier Design using Bit Significance-Driven Logic Compression” International Journal of Research in Advent Technology, Vol.6, No.11, November 2018 E-ISSN: 2321-9637
17. Rakesh, **K.S.Vijula Grace** , A Survey on the Design and Performance of various MAC Unit Architectures, Proceedings of 2017 IEEE International Conference on Circuits and Systems (ICCS 2017)

18. Daphni, **K.S.Vijula Grace** , “A Review Analysis Of Parallel Prefix Adders For Better Performance in VLSI Applications” Proceedings of 2017 IEEE International Conference on Circuits and Systems (ICCS 2017)
19. **K.S.Vijula Grace**, G.Arockia Selva Saroja ,2015, Wireless Sensor Network Based Oil Well Health Guard System (OWHGS)’, International Journal of Applied Engineering Research, ISSN 0973-4562 Vol.10 No.70 (2015)
20. **K.S.Vijula Grace**, 2015, ‘Field Oriented Commutation Technique based Control of BLDC Motor using SVPWM Method’, International Journal of Applied Engineering Research, ISSN 0973-4562 Vol.10 No.70 (2015)