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

- 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
- 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. Cyiac 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, Issuel 2-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)