## Dr. VINOD KUMAR.R.S - PROFESSOR & HEAD - ELECTRONICS AND COMMUNIATION ENGINEERING

## NOORUL ISLAM UNIVERSITY - NAGARCOIL-629002 9489823500 - Rsvinodkumar69@yahoo.co.in

- 1.Low power pulsed flip-flop with clock gating and conditional pulse enhancement, R.S. Vinod kumar S.S. Kumar, Kuruvilla John, International Journal of Automation and Control 15(2):259, January 2021
- 2. Feature Extraction and Performance Evaluation of Classification Algorithms for Liver Tumor Diagnosis of Abdominal Computed Tomography Images , , R.S. Vinod kumar Shanila Nazeera , Journal of Advanced Research in Dynamical and Control Systems 12(3):82-90 , March 2020
- 3. Optimized support vector neural network and contourlet transform for image steganography , R.S.Vinod kumar , Reshma V.K, Evolutionary Intelligence , March 2020
- 4. Effect of clock gating in conditional pulse enhancement flip-flop for low power applications, Kuruvilla John R. S. Vinod Kumar S.S. Kumar June 2019
- $5.\ A$  novel design of synchronous counter for low power and high-speed applications , K. John , R. S. Vinod Kumar , S.S. Kumar , April 2019
- 6. Design Of Conditional Pulse Enhancement Flip-Flop Embedded With Clock Gating And Signal Feed-Through Mechanism, Kuruvilla John R. S. Vinod Kumar, Journal of Engineering Science and Technology 14(4):2000-2012, January 2019
- 7. Performance Comparison of Explicit Pulsed Flip-Flops in Low Power and High-Speed Applications Kuruvilla John R. S. Vinod Kumar Kumar S. S. Conference: 2018 International Conference on Circuits and Systems in Digital Enterprise Technology (ICCSDET) December 2018
- 8. Design of low power and high speed implicit pulse flip-flop and its application , Kuruvilla John, R. S. Vinod Kumar S.S. Kumar International Journal of Engineering & Technology 7(3):1893-1898 , August 2018
- 9. Artifacts Removal in Melanoma Using Various Preprocessing Filters Ramya Ravi R, R. S. Vinod Kumar ,Shanila Nazeera International Journal of Engineering & Technology 7(3):104-107 , august 2018.
- 10. Impact of pulse-triggered flip-flops in low power applications K. John , R. S. Vinod Kumar , S. Kumar Journal of Advanced Research in Dynamical and Control Systems 10(1):298-306 , january 2018
- 11. Adaptive patch based texture synthesis using contourlet transform ,R. S. Vinod Kumar , Arivazhagan Selvaraj , Journal of Intelligent and Fuzzy Systems 28(3):1061-1070 , January 2015 .
- 12. Region completion in a texture using multiresolution transforms R. S. Vinod Kumar, Arivazhagan Selvaraj, International Journal of Engineering, Transactions B: Applications 27(5):747-756, May 2014.