LIST OF PUBLICATIONS

Dr.K.Batri

Professor.

Electronics and communication Engineering

PSNA college of Engineering and Technology

Dindigul-624622

Email id:krishnan.batri@gmail.com

Mobile: 9789680969

- 1. K,Batri, NA Sabu, "Design and Analysis of Power Efficient TG Based Dual Edge Triggered Flip-Flops with Stacking Technique", Journal of Circuits, Systems and Computers 29 (08),2020
- 2. K Batri , R G Vidhya, "Segmentation, Classification and Krill Herd Optimization of Breast Cancer", Journal of Medical Imaging and Health Informatics , 10 (6), 1294-1300,2020
- 3. NA Sabu, K.Batri, "Power and area efficient register designs using EHO algorithm", 2020
- 4. M Sivaram, K Batri, M Amin Salih, V Porkodi., "Exploting the Local optima in Genetic Algorithm using Tabu serach", Indian Journal of Science and Technology 12 (1),1-13 2019
- 5. S Lakshmi, B Sathiyabhama, K Batri, "Entropy a new measure to gauge search engine optimization", International Journal of Enterprise Network Management 9 (3-4), 189-204 2018
- 6. LS Rengan, S Balasubramanian, B Krishnan,"Trade-off between the number of index-terms and the information retrieval system's performance", Kuwait Journal of Science 44 (4) 2017
- 7. Ramkumar, D., I. Jacob Raglend, and K. Batri. "Computer aided segmentation of brain tissues using soft computing techniques." American Journal of Applied Sciences 11.6 (2014): 1016. •
- 8. Priyanka, V., K. Kathirvel, and K. Batri"BRAIN TUMOR IMAGE SEGMENTATION USING INTELLIGENT MEAN SHIFT CLUSTERING TECHNIQUE." Elsium Journal, June 2015.
- 9. Mathew, Abi P., et al. "Comparative Analysis of Flame Image Features for Combustion Analysis." Indian Journal of Science and Technology 9.6 (2016).
- P. Jeya Priyanka and K. Batri, "Design and Performance Evaluation of Explicit Pulsed Register Element for Low Power VISI Circuits", ADVANCES in NATURAL and APPLIED SCIENCES, 2016 April 10(4): pages 105-110

- 11. P. Jeya Priyanka, K. Batri and P. Nagarajan, "Design and Analysis of Explicit Pulsed Register Element for Low Power VLSI Circuits", ADVANCES in NATURAL and APPLIED SCIENCES, 2015 9(17): pages 136-144 •
- 12. P Thirumurgan, D Ramkumar, and K Batri, "Automated Detection of Glioblastoma Tumor in Brain Magnetic Imaging using ANFIS Classifier", Accepted for publications in International Journal of Imaging Systems and Technology.