## RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

-----

## OTHER JOURNALS

## AY: 2016-17

- 1. T.Jaya Chandra Prasad et al. "Deep Learning Approach for Image Denoising and Image Demosaicing" in International Journal of Computer Applications, Volume 168 No.9, June 2017, ISSN.No: 0975 –8887, pp:19-26.
- 2. N.V. Mahidhar Reddy, C. Venkataiah "Performance Analysis of a Low-Power High Speed Hybrid Full Adder Circuit" International Journal of VLSI Designs and Communication systems (2322-0929), Vol. 4, Issue. 9, September 2016.
- Y.Vedavathi, P.Samulu, "Design and analysis of Low-Power and area efficient shift register using pulsed latches" International journal of VLSI system design and communication systems, vol.04, Issue.08, August-2016, Pages: 0616-0620, ISSN: 2322-0929.
- G.Sairupa, M.Chennakesavulu, "Improved performance of various adder circuits", International journal of VLSI system design and communication systems, vol.04, Issue.08, August-2016, Pages: 0599-0603, ISSN: 2322-0929.
- B.Vedhavathi, M.Chennakesavulu, D.RaghunathaRao, "Design and analysis of ECC using pass transistor logic NoC", International journal of VLSI system design and communication systems, vol.04, Issue.08, August-2016, Pages: 0608-0611, ISSN: 2322-0929.
- P. K. Dutta, and O.P.Mishra, "Determination of zero-crossing frequency and likelihood function for maximum displacement in real- time earthquake signal", Acta Technica, Vol 62 No 2 pg:1-16, 2017
- 7. P.K. Dutta, "Identification of Vrancea earthquake prone zones based on Seismic Energy Discontinuity using empirical analysis and analytical tools", Journal of Seismology and Earthquake Engineering, Vol 18(2),2016,ISSN:1735-1669, EBSCO.

- P.K. Dutta, "A Specialized Hardware based design for Earthquake Warning design and identification of the sensing area Module in Remote areas: A practical approach", International Journal of Research Studies in Electrical and Electronics Engineering Vol 3-1, 2016, http://dx.doi.org/10.20431/2454-9436.0203002, Citation-1.
- S K Singh, D Kumari, N Sinha, A K Goswami, N Sinha, "Gravity Search Algorithm Hybridized Recursive Least Square Method for Power System Harmonic Estimation", Engineering Science and Technology, an International Journal, Elsevier, DOI-10.1016/j.jestch.2017.01.006
- B.Indu, M.Ramana Reddy, "Design and analysis of low power clock distribution using current pulsed clocked flip-flop", International journal of VLSI system design and communication systems, vol.04, Issue.08, August-2016, Pages: 0594-0598, ISSN: 2322-0929
- 11. N.Sireesha, S.MahaboobBasha, "An architecture for matching the data protected with an error correcting code to reduce complexity and latency", International journal of research in advanced engineering technology, vol.5, issue.3, August 2016, page nos.235-242.
- 12. N.LakshmiPrasanna, D.Satyanarayana, "An approximate spectral clustering ensemble for land terrain detection", International journal of scientific engineering and technology research, Vol.5, issue.23, August 2016, pages: 4768-4774, ISSN; 2319-8885.
- 13. K.RaghavendraRao, N.Ramanjaneyulu, "Voltage-Controlled oscillator with symmetrical even-phase outputs based on single-ended delay cells", vol.21, issue.31, August 2016, pages: 4063-4068, ISSN: 2048-1069.
- 14. V.Radha, P.ChandraSekhar, "Comparision of Robert, Prewit, Sobel operators based edge detection methods", International journal of VLSI system design and communication systems, vol.04, Issue.09, September-2016, Pages: 0882-0885, ISSN: 2322-0929.
- 15. B.Nirmala Devi, K.Mallikarjuna, "High throughput low-power multiplier design using fixed-width replica redundancy block", International journal of research in advanced engineering technology, vol.5, issue.4, September 2016, page nos.54-61.

- 16. K.Masthan, M.Chennakesavulu, "Different ways to boost your synchronizer", International journal of scientific engineering and technology research, Vol.5, issue.26, September 2016, pages: 5256-5262, ISSN; 2319-8885.
- 17. M.Ramana Reddy, A.Ramakrishna, "Losseless and reversible data hiding of encrypted images", International journal of Innovative technologies, vol.4, issue.12, September 2016, pages: 2161-2164, ISSN 2321-8665.
- 18. Kethepalli Mallikarjuna, Kodati SatyaPrasada, M.V. Subramanyam, "Sparsification of Digital Images Using Discrete Rajan Transform", International Journal of Journal of Information Processing Systems, Vol.12, Issue.4, December 2016, Pages:754-764, ISSN2092-805X, citations=2.
- 19. S.Mahaboob Basha, N.Sireesha, "An Architecture For matching the data Protected with an error-Correcting code to reduce Complexity and latency", International Journal of Research in Advanced Engineering & Technologies, Vol.5, Issue. 3, August 2016