

1. Siva sankar K, A Venish.K,"Study of chunking algorithm in data deduplication",Proceedings of the International Conference on Soft Computing Systems, 13-20,2016.
2. Siva sankar K, S Sivakumar, K Siva, M Mohanraj, "Experimental thermodynamic analysis of a forced convection solar air heater using absorber plate with pin-fins", Journal of Thermal Analysis and Calorimetry 136 (1), 39-47,2019.
3. Siva sankar K, S , KSS Rao, KA Rao, S Praveen,"Aggressive angiomyxoma of scrotum presenting as scrotal lymphedema in a case of postoperative carcinoma penis", Indian Journal of Surgery 77 (1), 170-171,2015.
4. Siva sankar ," Framework of data deduplication: a survey," , Indian Journal of Science and Technology 8 (26), 1-7.2015.
5. Siva sankar K, PK Veenus, PK Vivek, VS Dharun" The implementation of chaotic encryption scheme for images",2015 International Conference on Control, Instrumentation, Communication .
6. Sivasankar K, PK Vivek, PK Veenus, VS Dharun, "The implications of Compressive Sensing in signal processing",2015 International Conference on Control, Instrumentation, Communication
7. Sivasankar K , OS Nisha, "VLSI implementation of an efficient MBIST architecture using RLFSR",International Journal of Systems, Control and Communications 11 (3), 288-304,2020
8. Sivasankar K , A secure and reliable method to protect usb data",Aptikom Journal on Computer Science and Information Technologies 4 (2), 57-60,2019.
9. Sivasankar K ,SS Rani," A DISPERSED GAUSSIAN HIERARCHICAL ENERGY EFFICIENT MULTIPATH ROUTING FOR DATA AGGREGATION IN WSN",International Journal of Pure and Applied Mathematics 119 (17), 1321-1336,2018.
10. K SivaSankar A Venish, "HIDE-Heuristics Based Inline Data Deduplication for Cloud Storage",Transylvanian Review,2016
11. K SivaSankar , SS Kanahasabapathy, J Thanganadar, P Lekshmikanthan,"A Novel Approach to Develop Dynamic Portable Instructional Operating System for Minimal Utilization",International Arab Journal of Information Technology (IAJIT) 12,2016,
12. siva Sankar," Analysis of Embedding Compression in Baptista's Chaotic Cryptography International Journal of Applied Engineering Research 10 (59), 143,2015