

DAFTAR PUSTAKA

- [1] Xiaoyu Ruan, Rajendra Katti, "Using Improved Shannon-Fano-Elias Codes Data Encryption", Proceedings of ISIT Conference, North Dakota State University Fargo, July 9-14, 2006.
- [2] Mr.Mahesh Vaidya, Mr.Ekhot Singh Walia, , and Mr.Aditya Gupta, "Data Compression Using Shannon-Fano Algorithm Implemented By VHDL", IEEE International Conference on Advances in Engineering & Technology Research, August 01-02,2014.
- [3] Lung-Jen Lee, Wang-Dauh Tseng, Rung-Bin Lin, and Cheng-Ho Chang, " Pattern Run-Length for Test Data compression", IEEE Transaction on Computer-Aided Design of Integrated Circuits And System, Vol.31, No.4, April,2012.
- [4] Mohammad Arif, R.S.Anand, "Run Length Encoding for Speech Data Comprassion", IEEE International Conference on Computational Intelligence and Computing Research, 2012.
- [5] Linkon Barua, Pranab Kumar Dhar, Lamia Alam, and Isao Echizen, " Bangla Text Compression Based on Modified Lempel-Ziv-Welch Algorithm", International Conference on Electrical, Computer and Communication Engineering (ECCE), Bangladesh, February 16-8,2017.
- [6] G.R.Gnana King, C.Seldev Christoper, And N.Albert Singh, " Coumpound Image Compression Using Parallel Lempel Ziv-Welch Algorithm", IET Chennati Fourth International Conference on Sustainable Energy and Intelligent System,Chennati,December 12-14, 2013.
- [7] Haoqi Ren, " A data Comprssion Technique based on Resersed Leading Bits Coding and Huffman Coding", International Conference on Communication and Networking, China, 2015.
- [8] Djuned Fernando Djusdek, Hudan Studiawan, and Tohari Ahmad, " Adaptive Image Compression Using Adaptive Huffman and LZW", International Conference on Information, Communication Technology and System, 2016.
- [9] Tsutomu Kawabata, " Enumerative Implementation of Lempel-Ziv-77 Algorithm", ISIT, Toronto, Canada, July 6-11, 2008.
- [10] Adrian Traian Murgan, Radu Radescu, " A Comprison of Algorithm for Lossless Data Compression Using the Lempel-Ziv-Welch Type Methods", Bucharest.

- [11] Victor Amrizal, “ Implementasi Algoritma Kompresi Data Huffman Untuk Memperkecil Ukuran File MP3 Player”, 2-14,2010.
- [12] Cut Try Utari, “ Implementasi Algoritma Run Length Encoding Untuk Perancangan Aplikasi Kompresi dan Dekompresi File Citra”, Jurnal TIMES, Vol.V No.2, 24-31, 2016.