

DAFTAR PUSTAKA

1. Anandhi, Gunasekaran,G dan Satthiyaraj, S , *VC using lempel-ziv-welch algorithm*. International Journal of Engineering and Advanced Technology, Volume – 2, Issue – 3, 2013.
2. Chettri, Lekhika, *Visual cryptography scheme based on pixel expansion for black & white pixel*, International Journal of Computer Science and Information Technologies, Vol. 5, pp 4190 – 4193.
3. Ekdemir, Sadan dan Wu, Xunxun,. *Digital halftoning : Improvements on the Two – by – Two Block Replacement Method*, 2011.
4. Marques, Oge, *Practical Image and Video Processing Using MATLAB*, Wiley Publication, 2011.
5. Naor, M dan Shamir, A, *Visual cryptography advances in cryptography : Eurocrypt '94*. Springer Verlag. Berlin. ppi-129, 1995.
6. Sagar, V.V.V, *Lossless data compression and decompression algorithm and its hardware architecture*, Thesis, National Institute of Technology Rourkela, 2008.
7. Salomon, David dan Motta, Giovanni, *Handbook of data compression fifth edition*. Springer – Verlag, 2010.
8. Sayood, Khalid, *Introduction to data compression third edition*. Morgan Kaufmann, 2013.
9. Sutanto, Andy Mahardi. Tugas Akhir “ *Visual Secret Sharing Pada Citra Warna Dengan teknik Halftone* ”, Universitas Indonesia.

10. Terry A Welch, *A technique for high performance data compression*.
IEEE Computer Society. Vol -17, issue 6, 1984.
11. http://informatika.stei.itb.ac.id/~rinaldi.munir/Buku/Pengolahan%20Citra%20Digital/Bab-11_Citra%20Biner.pdf Diakses 17 Mei 2015
12. http://multimedia-technology.googlecode.com/svn/trunk/lab2_jpeg/info/PSNR.pdf. Diakses 17 Mei 2015
13. http://shodhganga.inflibnet.ac.in/bitstream/10603/6102/12/12_chapter%202.pdf. Diakses 17 April 2015
14. <http://www.mathworks.com/matlabcentral/fileexchange/19870-adaptive-huffman-coding>. Diakses 17 Mei 2015
15. <http://www.mathworks.com/matlabcentral/fileexchange/4899-lzw-compression-algorithm>. Diakses 17 Mei 2015.