



































## REFERENCES:

- [1]. Sanjay Kumar Gupta," An Algorithm For Image Compression Using Huffman Coding Techniques  
International Journal of Advance Research in Science and Engineering Volume 5, Issue No. 7 July 2016
- [2]. Anitha T G and S. Ramachandran, "Novel Algorithms for 2-D FFT and their Inverses for Image Compression," Signal Processing, Image Processing & Pattern Recognition (ICSIPR), IEEE Publishers, pp 62-65. Feb 2013.
- [3]. Thomas M. Deserno, Biomedical Image Processing, Biological and Medical Physics, Biomedical Engineering, DOI: Springer-Verlag Berlin Heidelberg 2011.<http://digital.cs.usu.edu/~xqi/Proposal/Chapter2.pdf>
- [4]. Anitha T.G, K Vijayalakshmi ,"Design of Novel FFT Based Image Compression Algorithms and Architectures"International Journal of Progressive Science and Technology(IJPSAT),Volume 5(1), pp 2017
- [5]. Shivaputra, H.S.Sheshadri, V.Lokesha," An Efficient Lossless Medical Image Compression Technique for Telemedicine Applications" Computer Applications: An International Journal (CAIJ), Vol.2, No.1, February 2015
- [6]. Image compression using DFT through fast fourier transform Technique" International Journal of Emerging Trends & Technology in Computer Science (IJETTCS) Volume 1, Issue 2, July – August 2012.
- [7]. [http://www.webopedia.com/TERM/E/entropy\\_coding.html](http://www.webopedia.com/TERM/E/entropy_coding.html)
- [8]. Albertus Joko Santoso, Dr.Lukito Edi Nugroho,Dr.Gede Bayu Suparta, Dr. Risanuri Hidayat "Compression Ratio and Peak Signal to Noise Ratio in Grayscale Image Compression using Wavelet"IJCST Vol. 2, Issue 2, June 2011 9. Zhou Wang and Alan C. Bovik "IEEE Signal Processing Magazine [98] January 2009".
- [10]. [www.jntuworld.com](http://www.jntuworld.com)
- [11]. A. A. Shaikh, P. P. Gadekar " Huffman Coding Technique for Image Compression" COMPUSOFT, An International Journal Of Advanced Computer Technology, 4 (4), April-2015 (Volume-IV, Issue-IV)
- [13]. Kuo-Liang Chung ," Efficient Huffman decoding" Information Processing Letters 61 ( 1997) 97-99 Elsevier Science
- [14]. Ahsan Habib, Mohammad Shahidur Rahman," Balancing decoding speed and memory usage for Huffman codes using quaternary tree", Springer Open Appl Inform (2017) 4:5
- [15]. Asadollah Shahbahrami, Ramin Bahrapour, MobinS abbaghi Rostami,Mostafa Ayoubi Mobarhan," Evaluation of Huffman and Arithmetic Algorithms for Multimedia Compression Standards", International Journal of Computer Science, Engineering and Applications (IJCSEA) Vol.1, No.4, August 2011.
- [16]. Albertus Joko Santoso, Dr.Lukito Edi Nugroho,Dr.Gede Bayu Suparta, Dr. Risanuri Hidayat,"Compression Ratio and Peak Signal to Noise Ratio in Gray Scale Image Compression using Wavelet", IJCST, Volumr 2, Issue 2, June 2011
- [17]. SumeetWalia, Sachin Majithia,"Adaptive Gaussian Filter Based Image Recovery Using Local Segmentation",International Journal Of Technology And Computing (IJTC),ISSN-2455-099X,Volume 2, Issue 1, January 2016.