REFERENCES

1. Amanpreet Kaur, Renu Dhir, and Geeta Sikka(2009),'A New Image Steganography

Based On First Component Alteration Technique',International Journal of Computer Science and Information Security,Vol.6, No.3, pp 53-56

2. C.P.Sumathi, T.Santanam and G.Umamaheswari(2013),'A Study of Various

Steganographic Techniques Used for Information Hiding',International Journal of Computer Science & Engineering Survey (IJCSES) Vol.4, No.6,pp 11

3. Jun Zhang,Yuping Hu and ZhibinYuan(2009),'Detection of LSB Matching

Steganography using the Envelope of Histogram',JOURNAL OF COMPUTERS,

VOL. 4, NO. 7,pp 646-648

4. Kamrul Hasan Talukder and Koichi Harada(2007), 'Haar Wavelet Based Approach for

Image Compression and Quality Assessment of Compressed Image', IAENG

International Journal of Applied Mathematics, 36:1, IJAM 36 1 9,pp 1-8

5. Kshetrimayum Jenita Devi(2013),' A Secure Image Steganography Using LSB

Technique and Pseudo Random Encoding Technique',pp 1-19

6. Li, J. Photography image http://www.stat.psu.edu/ jiali/index.download.html. 52

database [EB/OL].53

7. Masoud Nosrati, Masoud Nosrati, Mehdi Hariri(2011),' An introduction to

steganography methods', World Applied Programming, Vol (1), No (3), pp 191-195

8. Min Li,Ting Liang,Yu-jie He(2013),'Arnold Transform Based Image Scrambling

Method',International Conference on Multimedia Technology,pp 1309-1310

9. S.S. Tamboli1, Dr. V. R. Udupi(2013),'Image Compression Using Haar Wavelet

Transform',International Journal of Advanced Research in Computer and

Communication Engineering Vol.2, Issue 8,pp 3166-3169

10. Shengbing Che, Qiangbo Huang, Bin Ma(2008),' Adaptive Image Hiding

Algorithm Based on Classifiaction', International Conference on Intelligent System Design

and Applications,DOI 10.1109/ISDA,pp 314-319

11. Shengbing CHENG, Da HUANG, Guang LI(2007),'Semifragile Image Watermarking

Based on Visual Features,Journal on Communication', Vol 28,No.10, pp 134-140.

12. Vijay Kumar Sharma, Vishal Shrivasava(2012),' A Steganography Algorithm For

Hiding Image in Image By Improved LSB Substitution By Minimize

Detection', Journal of Theoretical and Applied Information Technology, 36 No,pp 1-7