

# Design and Development of Image Security Technique by Using Cryptography and Steganography: A Combine Approach

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**Abstract**—This paper proposes security technique for the confidential data which is the combination of three techniques, first is image compression that is based on wavelet transformation which will compress confidential image and reduce the size of the image, second is cryptography that is based on symmetric key which will encrypt the confidential image, and third is steganography that is based on least significant bit (LSB) which will embedded encrypted information inside a cover image. Therefore the purpose of the proposed technique is the high security and quality of the reconstructed cover image.

**Index Terms**—Security, Cryptography, Steganography, Symmetric Key, Encryption, Decryption, Wavelet Transform, Image Compression

## I. INTRODUCTION

Security of confidential data is the prime issue in today's digital world. Steganography is one of the solutions to provide security, basically it is an art of hiding confidential data inside another image called cover image [1]. Normal user cannot see to the confidential data directly, once it is hidden in cover image. Hidden data is invisible to unauthorized user and only authorize user can see confidential data by using proper process of steganography method. Beside steganography another security technique is also available called cryptography [2]. Cryptography convert secreta data into unreadable form, generally it is called encryption and through decryption unreadable form convert into readable form. Normally only one security approach is used at a time by the users either cryptography or steganography [2, 3]. As we know that cryptographic technique is most useful and

powerful security technique, so the combination of steganography and cryptography can be playing a very important role in this field.

The equation (1) describing a very simple method of steganography:

$$\text{Cover Image} + \text{Secrete Data} + \text{Key} = \text{Stego Imag} \quad (1)$$

In eq.1, Secrete data will hide inside of the cover image through suitable and strong key concept like LSB or MSB to produced stego image. Secrete data can be encrypted through cryptography technique; it will depend on the concept used by the user [4]. The primary concern of the steganography method is to hide a secret data inside cover image so that secreta data will invisible to the unauthorized user [5, 6].

Prime focused of this paper is to design and develop secure and efficient symmetric cryptography method for encrypt secret data to implement steganography method. The proposed symmetric cryptography method plays an important role in the steganography method to indicate the user need for the security. The paper is organized as follows: Section 2 presents related work and comparative analysis of existing work. Section 3 presents some common issues. Section 4 presents the proposed work. Section 5 presents the performance analysis of proposed steganography method in terms of result. Finally Section 6 offers conclusions.

## II. RELATED WORK

In [7] presented steganography method that is based on block matching in DWT domain. By using naïve BM technique which improve the quality of the reproduced

secret image. In [8] presented steganography method by implement a random key generator as a method. Stream cipher (LFSR) is the basic idea behind random key generator. Another thing which is use known beta that will consequence on the selection of the cover image. In [9] presented steganography method which is the combination of image steganography and cryptography. For Encrypt secrete data they used content based encryption technique and raster scan method along with LSB is used for image steganography. In [10] presented steganography method which is the combination of cryptography and steganography. In cryptography they used RSA for encryption/decryption and least significant bit image steganography for hiding data. In [11] presented steganography method which is also the combination of cryptography and steganography. In steganography they used sequential technique and Symmetric XOR technique for Cryptography. In [12]

presented another steganography method which is used RSA encryption technique to encrypt secrete data as a cipher block and these blocks are inserted into cover image by mapping using breadth first search (BFS).

In [13] presented steganography method which is used least significant bit (LSB) technique for cover image and most significant bit (MSB) is used for secret image. Along with this dynamic key cryptography mechanism is also used for encryption. In [14] presented steganography method which is providing two level securities. They are using 2D Arnold Cat Map technique to scramble secret data in a random order after that encrypted data is concealed behind a cover image using basic LSB method. Table 1 is showing comparative analysis of existing steganography method based on steganography, cryptography and transformation technique which they have used.

Table 1. Comparative analysis of existing techniques

S. No.	Author's and Title	Steganography	Cryptography	Transformation	Remarks
1	Jaeyoung Kim; Hanhoon Park; Jong-Il Park "Image steganography based on block matching in DWT domain" -2017	Least Significant Bits (LSB)	X	integer wavelet transform (IWT)	Security can be Enhanced
2	Ismael Abdul Sattar; Methaq Talib Gaata Image steganography technique based on adaptive random key generator with suitable cover selection" -2017	Self Design	Adaptive Random Key Generator	X	Length of the Key Generator can be Manageable
3	Shivani Chauhan; Jyotsna; Janmejai Kumar; Amit Doegar "Multiple Layer Text security Using variable block size cryptography and image steganography" -2017	Least Significant Bits (LSB)	Variable block size data encryption	X	Efficiency can be increased
4	Shubhi Mittal; Shivika Arora; Rachna Jain "PData security using RSA encryption combined with image steganography" -2016	Least Significant Bits (LSB)	RSA	X	It Can be suitable for Small amount of Data
5	M. Saritha; Vishwanath M. Khadabadi; M. Sushravya "Image and text steganography with cryptography using MATLAB" -2016	Not Known	Symmetric	X	Efficiency can be increased
6	Mamta Jain; Rishabh Charan Choudhary; Anil Kumar "Secure medical image steganography with RSA cryptography using decision tree" - 2016	Least Significant Bits (LSB)	RSA	X	It Can be suitable for Small amount of Data
7	Nikhil Patel; Shweta Meena "LSB based Image steganography using Dynamic key cryptography" -2016	Least Significant Bits (LSB)	pseudo noise sequences	Inverse transform	Efficiency can be increased
8	Rupali Bhardwaj; Divya Khanna Enhanced the security of image steganography through image encryption" -2015	Least Significant Bits (LSB)	X	Arnold Transform	Security can be Enhanced

### III. ISSUES

After analysis of existing steganography method, we have observed some common issues which are as follow:

- **Security:** Security of the secret data is primary issues if we send secret data from one end to another end through public transmission like

internet. There are many existing techniques are using extra effort to protect secret data like asymmetric and symmetric cryptography technique to encrypt secret data before hiding in cover image but this is not efficient because flaws of these type of cryptography techniques.

- **Correlation:** Depending on the manner in which the secrete data is concealed; various type of manipulations may destroy the secret data.

- **Efficiency:** Another issue is the efficiency of the algorithm. Efficiency of any algorithm can be evaluated by execution time and memory space occupied by the algorithm. There are many existing methods which are taking too much time in execution and lots of memory space required.
- **Reliability:** There are many steganography methods which leave a sign during hiding secret data which can be detectable. Such types of methods are not reliable.

#### IV. PROPOSED WORK

Common view of proposed concept is shown in figure 1. Initially we select secret image then apply image compression technique that is wavelet transform to reduce size of secret image. After that we read binary data from compressed image which is passed to the encryption technique to convert into cipher data by using proposed symmetric cryptography technique. At last encrypted data is hidden through proposed steganography technique which is using least significant bit (LSB) mechanism to produce final image which will be treated as Cover Image. Basically proposed work is the combination of three different techniques which are following:

- Wavelet Transform
- Symmetric Cryptography
- Steganography

##### A. Wavelet Transform

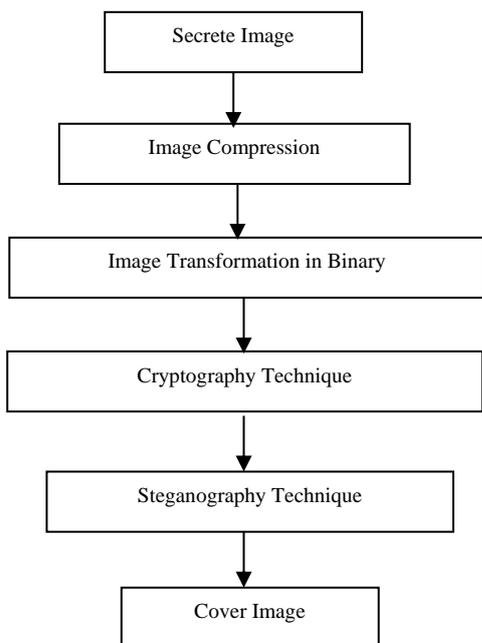


Fig.1. Common View of Proposed Concept

Lossy and Lossless compression is the type of wavelet compressions. The uses of these techniques are very common because they can reduce the size of image without loss of information [15]. Original image can be reproduced from compressed image according to lossless

compression where lossy compression is reproduced partially. Less space is required to store data by wavelet transformation which is very easy to compress image [15].

Wavelet Compression steps are as follows:

1. Upload the Selected Image,
2. Wavelet Decomposition of the Image
3. Image Compression through a Threshold Value.

##### B. Symmetric Cryptography

Symmetric cryptography technique has two processes: one is encryption and the second is decryption. In the encryption process, compressed image data is converted into unreadable data called cipher data, and that cipher data is decrypted in the decryption process to convert into readable data.

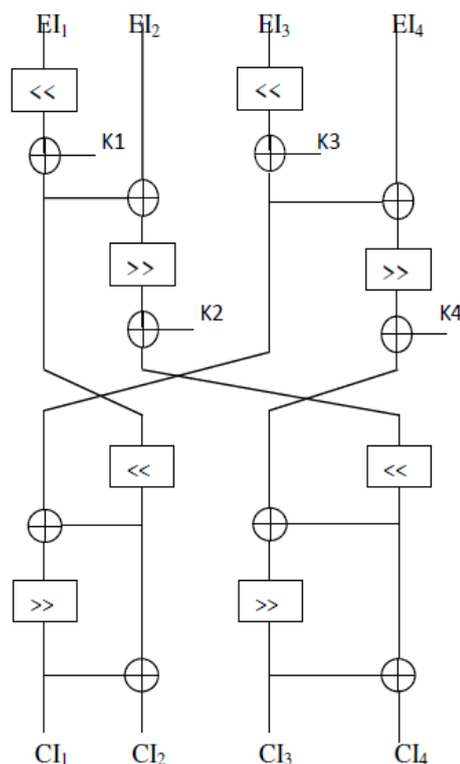


Fig.2. Proposed Encryption Architecture

1. **Encryption:** Proposed encryption architecture is shown in figure 2. The proposed encryption process uses two logical operations: one is "XOR" and the second is "circular shift" operation. In circular shift, we use both left and right circular shift operations. All these types of operations work between the binary values of the compressed secret image and the secret symmetric key to produce cipher data. Initially, the binary value of the compressed secret image (EI) and the secret key (K) are divided into four equal sub-parts (EI<sub>1</sub>, EI<sub>2</sub>, EI<sub>3</sub>, EI<sub>4</sub>) and (K<sub>1</sub>, K<sub>2</sub>, K<sub>3</sub>, K<sub>4</sub>), which are 32 bits each.

each respectively. After that we have applied 2 bits left circular shift and 2 bits right circular shift on sub parts of EI (for more information see figure 2) and performing XOR operation between sub parts of EI. Also the XOR operation is performing between sub parts of EI and K (for more information see figure 2). Finally perform all predefined step one by one to get cipher data. For more description see encryption algorithm.

### Encryption Algorithm

1. Start
2. Looping: For N = 1 to 12 (N is the total number of round executed by proposed steps)
3. Selection: Initial 128 Binary Value of Confidential Image 'EI' Selected  
EI → 128 bits (at once)
3. Selection: Now 128 bits Secrete Key 'K' Selected  
K → 128 bits
4. Division: Divide 128 Binary Value of Confidential Image 'EI' and 128 bits Secrete Key 'K' into 4 equal sub parts like (EI<sub>1</sub>, EI<sub>2</sub>, EI<sub>3</sub>, EI<sub>4</sub>) and (K<sub>1</sub>, K<sub>2</sub>, K<sub>3</sub>, K<sub>4</sub>) respectively  
EI = EI/4 → (EI<sub>1</sub>, EI<sub>2</sub>, EI<sub>3</sub>, EI<sub>4</sub>)  
K = K/4 → (K<sub>1</sub>, K<sub>2</sub>, K<sub>3</sub>, K<sub>4</sub>)
5. Left Circular Shift with 2 bits: Apply Left Circular Shift with 2 bits on first sub parts EI<sub>1</sub> to produced new EI<sub>1</sub> and third sub parts EI<sub>3</sub> to produced new EI<sub>3</sub> of Confidential Image 'EI'  
EI<sub>1</sub> = 2 → (EI<sub>1</sub>)  
EI<sub>3</sub> = 2 → (EI<sub>3</sub>)
6. XOR: Apply XORing between new EI<sub>1</sub> that is produced in step 5 & first sub parts of secret key K<sub>1</sub> to produced another new EI<sub>1</sub> and new EI<sub>3</sub> that is produced in step 5 & third sub parts of secret key K<sub>3</sub> to produced another new EI<sub>3</sub>  
EI<sub>1</sub> = EI<sub>1</sub> ⊕ K<sub>1</sub>  
EI<sub>3</sub> = EI<sub>3</sub> ⊕ K<sub>3</sub>
7. XOR: Apply XOR between second sub parts EI<sub>2</sub> of Confidential Image 'EI' & new EI<sub>1</sub> that is produced in step 6 to produced new EI<sub>2</sub> and fourth sub parts EI<sub>4</sub> of Confidential Image 'EI' & new EI<sub>3</sub> that is produced in step 6 to produced new EI<sub>4</sub>  
EI<sub>2</sub> = EI<sub>2</sub> ⊕ EI<sub>1</sub>  
EI<sub>4</sub> = EI<sub>4</sub> ⊕ EI<sub>3</sub>
8. Right Circular Shift with 2 bits: Apply right Circular Shift with 2 bits on new EI<sub>2</sub> and new EI<sub>4</sub> that is produced in step 7 to produced new EI<sub>2</sub> and EI<sub>4</sub> respectively  
EI<sub>2</sub> = 2 → (EI<sub>2</sub>)  
EI<sub>4</sub> = 2 → (EI<sub>4</sub>)
9. XOR: Apply XOR between new EI<sub>2</sub> that is produced in step 8 & second sub parts of secret key K<sub>2</sub> and new EI<sub>4</sub> that is produced in step 8 & fourth sub parts of secret key K<sub>4</sub> to produced another new EI<sub>2</sub> and EI<sub>4</sub> respectively

$$EI_2 = EI_2 \oplus K_2$$

$$EI_4 = EI_4 \oplus K_4$$

10. Interchange: Now interchanging the value of EI<sub>1</sub> into EI<sub>2</sub>, EI<sub>2</sub> into EI<sub>4</sub>, EI<sub>3</sub> into EI<sub>1</sub>, and EI<sub>4</sub> into EI<sub>3</sub>

$$EI_1 \rightarrow EI_2$$

$$EI_2 \rightarrow EI_4$$

$$EI_3 \rightarrow EI_1$$

$$EI_4 \rightarrow EI_3$$

12. Left Circular Shift with 2 bits: Apply Left Circular Shift with 2 bits on EI<sub>2</sub> and EI<sub>4</sub> that is produced in step 10 to produced EI<sub>2</sub> and EI<sub>4</sub> respectively

$$EI_2 = 2 \rightarrow (EI_2)$$

$$EI_4 = 2 \rightarrow (EI_4)$$

13. XOR: Apply XORing between EI<sub>2</sub> of step 12 & EI<sub>1</sub> of step 10 and EI<sub>4</sub> of step 12 & EI<sub>3</sub> of step 10 to produced EI<sub>1</sub> and EI<sub>3</sub> respectively

$$EI_1 = EI_2 \oplus EI_1$$

$$EI_3 = EI_4 \oplus EI_3$$

14. Right Circular Shift with 2 bits: Apply right Circular Shift with 2 bits on EI<sub>1</sub> and EI<sub>3</sub> of step 13 to produced cipher text CI<sub>1</sub> and CI<sub>3</sub> respectively.

$$CI_1 = 2 \rightarrow (EI_1)$$

$$CI_3 = 2 \rightarrow (EI_3)$$

15. XOR: Apply XORing between EI<sub>2</sub> of step 12 & EI<sub>1</sub> of step 13 and EI<sub>4</sub> of step 12 & EI<sub>3</sub> of step 13 to produced cipher text CI<sub>2</sub> and CI<sub>4</sub> respectively.

$$CI_2 = EI_2 \oplus EI_1$$

$$CI_4 = EI_4 \oplus EI_3$$

16. End Loop: Repeat Step-2 to step-15 for 12 round.

17. Exit

2. **Proposed Decryption:** Proposed decryption architecture is shown in figure 3. Proposed decryption is just reverse process of encryption where we get original data from cipher data. Initially we read binary value of encrypted image (CI) and select 128 bits at a time for further processing with secrete key (K) which is also 128 bits in size. Here encrypted image (CI) and Key K is divided in four equal sub part like (CI<sub>1</sub>, CI<sub>2</sub>, CI<sub>3</sub>, CI<sub>4</sub>) and (K<sub>1</sub>, K<sub>2</sub>, K<sub>3</sub>, K<sub>4</sub>) which is 32 bits each respectively. Now once again we used same logical operation like "XOR" and Circular Shift" but in different way to get original data. Circular shift operation executed in reverse order in decryption process like that we have applied 2 bits left circular shift and right circular shift on sub part of CI (for more information see figure 3) in reverse and performing XOR operation between sub parts of CI. Also perform XOR operation between sub parts of CI and K (for more information see figure 3). For more description see decryption algorithm

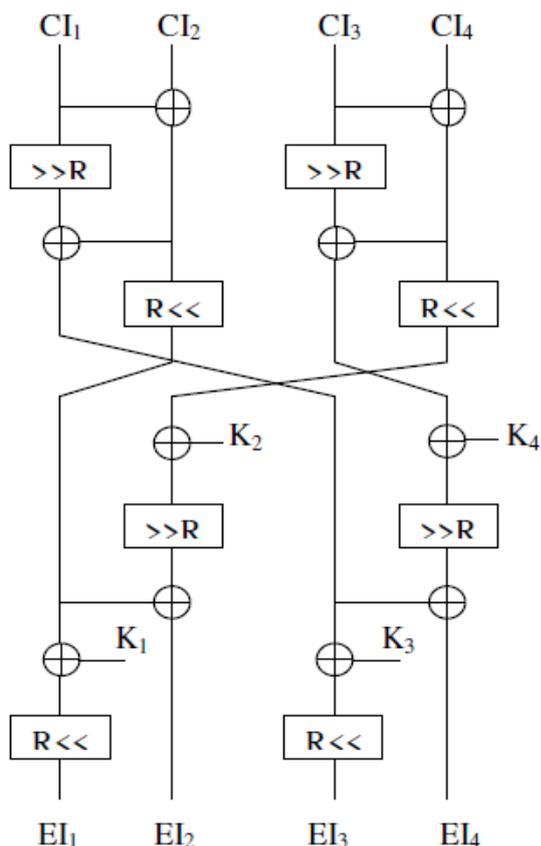


Fig.3. Proposed Decryption Architecture

### Decryption Algorithm

1. Start
2. Looping: For  $N = 1$  to 12 ( $N$  is the total number of round executed by proposed steps)
3. Selection: Initial 128 binary value of encrypted secret image  $CI$  selected  
 $CI \rightarrow 128$  bits (at once)
4. Selection: Now 128 bits secret key ' $K$ ' selected  
 $K \rightarrow 128$  bits
5. Division: Divide 128 Binary Value of encrypted secret image ' $CI$ ' and 128 bits Secret Key ' $K$ ' into 4 equal sub parts likes ( $CI_1, CI_2, CI_3, CI_4$ ) and ( $K_1, K_2, K_3, K_4$ ) respectively  
 $CI = CI/4 \rightarrow (CI_1, CI_2, CI_3, CI_4)$   
 $K = K/4 \rightarrow (K_1, K_2, K_3, K_4)$
6. XOR: Apply "XOR" between second sub part  $CI_2$  & first sub parts  $CI_1$  of encrypted secret key image ' $CI$ ' to produced new  $CI_2$  and fourth sub part  $CI_4$  & third sub parts  $CI_1$  of encrypted secret key image ' $CI$ ' to produced new  $CI_4$   
 $CI_2 = CI_2 \oplus CI_1$   
 $CI_4 = CI_4 \oplus CI_3$
7. Reverser Right Circular Shift with 2 bits: Apply 2 bits right circular shift in reverse on first sub part  $CI_1$  and third sub part  $CI_3$  of encrypted secret key image ' $CI$ ' to produced new  $CI_1$  and  $CI_3$   
 $CI_1 = 2 \rightarrow (CI_1)$   
 $CI_3 = 2 \rightarrow (CI_3)$

8. XOR: Apply "XOR" between new  $CI_1$  of step 7 & new  $CI_2$  of step 6 and new  $CI_3$  of step 7 & new  $CI_4$  of step 6 to produced new  $CI_1$  and  $CI_3$   
 $CI_1 = CI_1 \oplus CI_2$

$$CI_3 = CI_3 \oplus CI_4$$

9. Reverser Left Circular Shift with 2 bits: Apply 2 bits left circular shift in reverse on  $CI_2$  and  $CI_4$  of step 6 to produced another new  $CI_2$  and  $CI_4$   
 $CI_2 = 2 \rightarrow (CI_2)$   
 $CI_4 = 2 \rightarrow (CI_4)$

10. Interchange: Now interchanging the value of  $CI_1$  into  $CI_3$ ,  $CI_2$  into  $CI_1$ ,  $CI_3$  into  $CI_4$ , and  $CI_4$  into  $CI_2$

$$CI_1 \rightarrow CI_3$$

$$CI_2 \rightarrow CI_1$$

$$CI_3 \rightarrow CI_4$$

$$CI_4 \rightarrow CI_2$$

11. XOR : Apply "XOR" between new  $CI_2$  of step 9 & second sub part  $K_2$  of secret key ' $K$ ' and new  $CI_4$  of step 9 & fourth sub part  $K_4$  of secret key ' $K$ ' to produced new  $CI_2$  and  $CI_4$   
 $CI_2 = CI_2 \oplus K_2$

$$CI_4 = CI_4 \oplus K_4$$

12. Reverse Right Circular Shift with 2 bits: Apply 2 bits right circular shift in reverse on new  $CI_2$  and new  $CI_4$  of step 11 to produced new  $CI_2$  and  $CI_4$   
 $CI_2 = 2 \rightarrow (CI_2)$   
 $CI_4 = 2 \rightarrow (CI_4)$

13. XOR: Apply "XOR" between new  $CI_1$  of step 9 & new  $CI_2$  of step 11 and new  $CI_3$  of step 9 & new  $CI_4$  of step 11 to produced new  $CI_2$  and  $CI_4$   
 $CI_2 = CI_2 \oplus CI_1$

$$CI_4 = CI_4 \oplus CI_3$$

14. XOR: Apply "XOR" between new  $CI_1$  of step 9 & first sub part  $K_1$  of secret key ' $K$ ' and new  $CI_3$  of step 9 & third sub part  $K_3$  of secret key ' $K$ ' to produced new  $CI_1$  and  $CI_3$   
 $CI_1 = CI_1 \oplus K_1$

$$CI_3 = CI_3 \oplus K_3$$

15. Reverse Left Circular Shift with 2 bits: Apply 2 bits left circular shift in reverse on  $CI_1$  and  $CI_3$  of step 14 to produced another new  $CI_1$  and  $CI_3$   
 $CI_1 = 2 \rightarrow (CI_1)$   
 $CI_3 = 2 \rightarrow (CI_3)$

16. End Loop: Repeat Step-2 to step-15 for 12 round.

17. Exit

### C. Proposed Steganography

In steganography technique, large size of images is used as cover image to concealed secret images. Proposed steganography technique works on spatial domain and Least Significant Bits (LSB) technique is used to hide to secret image. There are two proposed steganography algorithm which are "hiding secret image" and "extracting secret image". Hiding secret image algorithm is hiding encrypted secret image behind a cover image that is large in size. Extracting secret image is reading

encrypted secret image information from cover image and reforming encrypted secret image.

**Hiding Secret Image**

1. Start
2. Select Cover Image Cov\_Img  
Cov\_Img = Image → Cov\_Img
3. Select Encrypted Secrete Image CI  
CI = Image → CI
4. Read binary value of encrypted secret image  
Bin\_CI = Bin\_CI → (0, 1)
5. Read binary value of cover image  
Bin\_Cov\_Img = Bin\_Cov\_Img → (0, 1)
6. Select least significant bits from cover image  
LSB\_Cov\_Img = LSB\_Reader (Cov\_Img)
7. Replace one by one least significant bits of cover image from binary value of encrypted secret image  
LSB\_Cov\_Img = Bin\_CI
8. Exit

**Extract Secret Image**

1. Start
2. Select Steganography Image  
Stega\_Img = Image → Stega\_Img
3. Read binary value from steganography image  
Bin\_Stega\_Img = Binary\_Stega\_Image (0,1)
4. Read least significant bit from steganography image  
LSB\_Binary\_Stega\_Image (0,1)
5. One by one insert all least significant bit of steganography to produced image as secret image  
CI = LSB\_Binary\_Stega\_Image (0,1) → CI
6. Exit

V. SIMULATION

The testing conducted on two cover images and five secret images of various sizes; the secret image is entrenched into LSB of the cover image. The entropy, peak signal-to-noise ratio (PSNR) and correlation were examined. The entropy indicates the quality of the cover image. The lower the value of entropy is the better quality. PSNR indicate the resemblance between the cover image and stego image [16]. The better image quality is propositional to the higher value of PSNR. Correlation is simple operation which is applied horizontally, vertically or diagonally on image pixel to extract information [18, 19]. The proposed algorithm executed several time on various machine and each time different size of data was selected for execution. In this work we have selected two cover image named are monalesa.jpg and Lena.jpg shown in figure 4 (a) and (b). Size of secrete images are shown in table 1.



(a) Monalesa.jpg (b) Lena.jpg

Fig.4. Cover Images

A. Peek Signal to Noise Ratio (PSNR) Analysis

PSNR is defined as assume that N is the total number of pixels in the input or output image, MSE (Mean Squared Error) is calculated by using equation (2) [16, 17].

$$MSE = \frac{\sum_i \sum_j |x(i,j) - y(i,j)|^2}{n} \tag{2}$$

and PSNR calculated by using equation (3)

$$PSNR = 10 \log_{10} (L-1)^2 \tag{3}$$

PSNR of various secretes images with Leena and monaleesa cover images are shown in table 2 and 3. Figure 5 shown Pictorial representations for the same.

Table 2. Psnr analysis of proposed concept over leena.jpg

		PNSR
Secrete Image	Size	Propose Work
Im1	1.85 KB	43.4125
Im2	2.72 KB	43.4225
Im3	3.68 KB	43.4225
Im4	4.36 KB	43.5064
Im5	9.35 KB	43.5112

Table 3. Psnr analysis of proposed concept over monalesa.jpg

		PNSR
Secrete Image	Size	Propose Technique
Im1	1.85 KB	43.4125
Im2	2.72 KB	43.4225
Im3	3.68 KB	43.4225
Im4	4.36 KB	43.5064
Im5	9.35 KB	43.5112

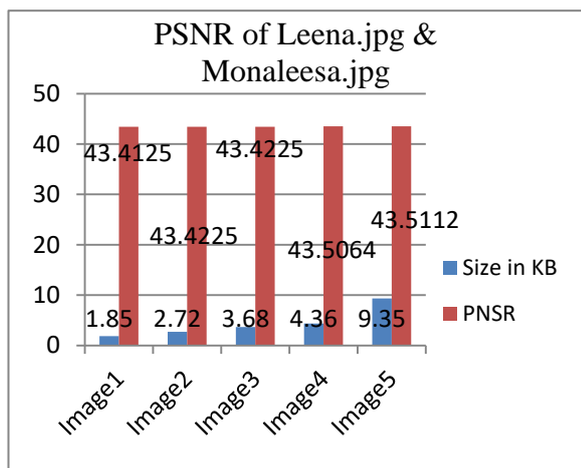


Fig.5. Pictorial Representation of PSNR

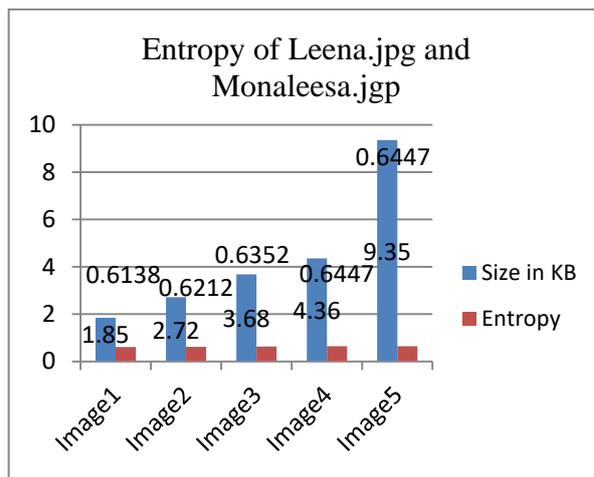


Fig.6. Pictorial Representation of Entropy

B. Entropy Analysis

Entropy calculated by using equation (4) [18].

$$H_e = - \sum_{k=0}^{G-1} p(k) \log_2(p(k)) \quad (4)$$

Where

He: entropy.

G: gray value of input image (0...255).

P(k): probability of the occurrence of symbol K.

Entropy of various secretes images with Leena and monaleesa cover images are shown in table 4 and 5. Figure 6 shown Pictorial representations for the same.

Table 4. Entropy analysis of proposed concept over leena.jpg

Input		Correlation
Secrete Image	Size	Propose Work
Im1	1.85 KB	0.6138
Im2	2.72 KB	0.6212
Im3	3.68 KB	0.6352
Im4	4.36 KB	0.6447
Im5	9.35 KB	0.6447

Table 5. Entropy analysis of proposed concept over monaleesa.jpg

Input		Correlation
Secrete Image	Size	Propose Work
Im1	1.85 KB	0.6138
Im2	2.72 KB	0.6212
Im3	3.68 KB	0.6352
Im4	4.36 KB	0.6447
Im5	9.35 KB	0.6447

C. Correlation Analysis

Correlation [19] of various secretes images with Leena and monaleesa cover images are shown in table 6 and 7. Figure 7 shown Pictorial representations for the same.

Table 6. Correlation analysis of proposed concept over leena.jpg

Input		Correlation
Secrete Image	Size	Propose Work
Im1	1.85 KB	0.5235
Im2	2.72 KB	0.5245
Im3	3.68 KB	0.5245
Im4	4.36 KB	0.5555
Im5	9.35 KB	0.5555

Table 7. Correlation analysis of proposed concept over monaleesa.jpg

Input		Correlation
Secrete Image	Size	Propose Work
Im1	1.85 KB	0.5235
Im2	2.72 KB	0.5245
Im3	3.68 KB	0.5245
Im4	4.36 KB	0.5555
Im5	9.35 KB	0.5555

The proposed technique is providing higher security and quality as compare to existing techniques because the high occurrence components scarcely differ while the small occurrence components very much differ crosswise the images with dissimilar contrast. PSNR results are showing in table 2 and table 3 for leena.jpg and monaleesa.jpg respectively on various size of secret image, after conceal an image file of 1.87 KB, the PSNR value is 43.4125 produced for both type of cover image

respectively. Similarly for an image file of 2.72 KB, 3.68 KB, 4.36 KB and 9.35 KB, the PSNR values are 43.4225, 43.4225, 43.5064 and 43.5112 respectively for both type of cover image. From the results we have observed that PSNR value is directly proportional with increasing file size which shows better quality of stego image and from image we can visualized that there is no difference between main cover image and stego image. Similarly entropy and correlation results are showing in table 4-5 and table 6-7 for leena.jpg and monaleesa.jpg respectively on various size of secret image, after conceal an image file of 1.87 KB, 2.72 KB, 3.68 KB, 4.36 KB and 9.35 KB, the entropy values are 0.6138, 0.6212, 0.6352, 0.6447 and 0.6447 produced for both type of cover image respectively. Similarly the correlation values are 0.5235 0.5245, 0.5245, 0.5555 and 0.5555 produced for both type of cover image respectively on the same size of secrete image. Lower entropy and correlation value shows better quality for stego image which is proved by the results that is produced by the proposed algorithm. One more thing that correlation shows that image pixels are strongly adjusted in reconstructed cover image to maintain quality. Results (table 2-7) proved the quality and effectiveness of the stego image produced by proposed algorithm when the increasing size of secret image for a flat cover image. Another thing is also notified that PSNR, Entropy and Correlation is continually rising with the rising of size of secrete image. At last cryptography technique proved one level ahead security.

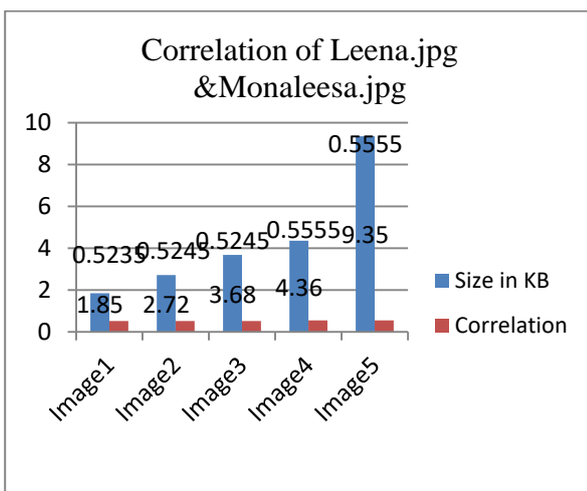


Fig.7. Pictorial Representation of Correlation

## VI. CONCLUSION

In this paper, a novel image security technique is presented which is the combination of image compression that is based on wavelet transform, cryptography that is based on symmetric key and steganography that is based on LSB. Security of the confidential image is the primary concern and stego image quality is another concern of the proposed technique. Proposed technique proved that two layer securities are the sufficient at primary level and

image quality not degrading after reconstruction cover image.

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