

CHAPTER VI

CONCLUSION

6.1. Conclusion

From tests already carried out in five pictures with different messages can be concluded that :

1. Using Least Significant Bit method produce image steganography that similar to the original image, not be known that there is a message in it.
2. Using randomize methods pixels that start hidden the message at the edge image has been successfully (100%).
3. Edge pixel from the original image with the image steganography can be different because there is a value that changes in image steganography.

6.2. Further Research

For further research I suggested to hide letter by letter randomized in the pixel image, and when retrieving messages process re-assembled into words by reference to a dictionary or something.