**FINAL PROJECT**

**SWE-1010**

**Course: Digital Image Processing**

**Professor: Dr.Geetha S**

SHYAM SUNDAR K 20MIS1074

SHARON ROSABEL C 20MIS1114

VEENASREE 20MIS1139

VISHAL MURUGEASAN P 20MIS1146

**IMAGE STEGANOGRAPHY**

**Base Paper**

**REFERNCES**

[1]. Sneha, B. and Gunjan, B (2014) Data Encryption by Image Steganography. International Journal of Information and Computation Technology, 4, 453-458. http://www.irphouse.c om/ijict.htm

[2].Silman, J., “Steganography and Steganalysis: An Overview”, SANS Institute, 2001

[3]. Philip Bateman and Dr. Hans “Image Steganography and Steganalysis”, M.S., Department of Computing Faculty of Engineering and Physical Sciences, University of Surrey Guildford Surrey,United Kingdom, 2008.

[4].Hiding data in images by simple LSB substitution by ChiKwong Chan, L.M.Cheng Department of Computer Engineering and Information Technology, City University of Hong Kong, Hong Kong Received 17 May 2002.

[5]. S. Dickman, An Overview of Steganography, Research Report JMU- INFOSEC-TR -2007-002, James Madison University, July, 2007.