

IMAGE STEGANOGRAPHY USING TEXTURE SYNTHESIS

A Major Project report submitted in partial fulfillment of the
requirements for award of the Degree of

Bachelor of Technology
in
Computer Science and Engineering (CSE)

By

HONEY KIRON (12011A0517)
FARHEEN SHAIK (12011A0511)
B. CHRISTINA CRUZE (12011A0552)

Under the esteemed guidance of

Dr. R. SRIDEVI
Professor



Department of Computer Science and Engineering
Jawaharlal Nehru Technological University College of Engineering,
Kukatpally, Hyderabad-500 085.

MAY, 2016

Department of Computer Science and Engineering
Jawaharlal Nehru Technological University College of Engineering,
Kukatpally, Hyderabad-500 085.



DECLARATION BY THE CANDIDATE

We, **Farheen Shaik (12011A0511)**, **Honey Kiron (12011A0517)** and **B. Christina Cruze (12011A0552)**, hereby declare that the major project titled “**Image Steganography using Texture Synthesis**”, carried out under the guidance of **Dr. R. Sridevi, Professor**, is submitted in partial fulfillment of the requirements for the award of *Bachelor of Technology in Computer Science and Engineering*. This is a record of bonafide work carried out by us and the results produced by us have not been reproduced/copied from any source.

The results embodied in this project report have not been submitted to any other University or Institute for the award of any other degree or diploma.

FARHEEN SHAIK (12011A0511)

HONEY KIRON (12011A0517)

B. CHRISTINA CRUZE (12011A0552)

Department of Computer Science and Engineering
Jawaharlal Nehru Technological University College of Engineering,
Kukatpally, Hyderabad-500 085.



CERTIFICATE BY SUPERVISOR

This is to certify that the major project report titled "Image Steganography using Texture Synthesis", being submitted by **Farheen Shaik (12011A0511)**, **Honey Kiron (12011A0517)** and **B. Christina Cruze (12011A0552)** in the **Department of Computer Science and Engineering of JNTUH COLLEGE OF ENGINEERING HYDERABAD** is a record of bonafide work carried out by them under my guidance and supervision. The results have been verified and found to be satisfactory.

Dr. R. Sridevi,

Professor