



**INFORMATICS
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INFORMATICS INSTITUTE OF TECHNOLOGY

In Collaboration with

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**Identification of stenography images
by using machine learning**

A Project Proposal by

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ABSTRACT

Steganography can also help exchange illegal content (such as child pornography) using public resources like web servers or P2P networks as repositories, without the knowledge of the owners of those resources. Nowadays, secrecy is most important thing to satisfy in computer system. In present, computer system has better algorithm to encrypt data (more secure, provide confidentiality, integrity, availability). But that encryption algorithm provides privacy in cryptography. However, user needs to establish secrecy instead of privacy. Steganography use to pass secret messages between two or more parties. Then user try use steganography. Steganography can hide data inside of any file format. In this paper, we introduce a system to detect images which has steganography by using the machine language.