

International Journal of Intelligent Computing and Technology

ISSN: 2457-0249 (Online)

Website: https://ijict.com

2018 (June) - Vol.2. Iss.1 Page: 17-24

Review on Secure Communication System Using Neural Network

Approach in Steganography

Dr R Umadevi¹ & A Gayathri²

1.2 Assistant Professor, PG and Research Department of Computer Science and Applications, Vivekanandha College of Arts and Science for Women, Tiruchengodu, Tamilnadu, India

Article History: Received: May 2018; Published: June 2018

ABSTRACT

Now a days, covert communication is one of the most important aspects of internet. When

you want to hide the data from prowler, you can use dissimilar methods for covert

communication. One of the most useful methods is steganography. Other thing in the era

of internet is the copyright guard, which can be implemented effectively by digital

watermarking. The concert of these methods can be further improved with the use neural

network approach adoption. In this paper we will see some of the possible ways to fit in

neural network approach in covert communication.

KEYWORDS: Steganalysis, ANN, CNN, FCNN, Digital Watermarking,

Steganography