Abstract

In the modern era, internet plays crucial role in the human life. Now that time it is a backbone of human life. In Twenty-first century criminals increasingly rely on these technologies and these advance technologies are also increase day by day criminals and their criminals operations. These criminals can easily lift to Internet to carry out such type of traditional crime such as sex trafficking, illicit drug. In addition they also exploit the digital world which facilitate the crime that are often technology credit/debit card fraud intellectual property theft, identity theft, cyber bullying, identify sensitive data. So cyber crime is a very problem in our society by which there is no of information loosed. In this paper, we present an enumeration technique by which we can minimize losses through cyber crime in cyber world. In this technique we find an optimal solution. This is based on the primary data and personal (social) interaction.

References

Minimize Cyber Losses in Cyber World through the Optimization Technique

- John Akhilomen; Data Mining Application for Cyber Credit-Card Fraud Detection System; In Proceeding 13th Industrial Conference, ICDM 2013 New York, USA; pp 218-228; Springer Berlin Heidelberg (2013).
Minimize Cyber Losses in Cyber World through the Optimization Technique


**Index Terms**

- Computer Science
- Security

**Keywords**

- Cybercrime
- Hungarian method
- Assignment problem
- Cyberspace
- Info Loss.