

Cyber Security Facing Threats and Ways to Overcome These Problems by Using Two Fish Techniques

D. Keerthi

Department of Computer Science, Auxilium College of Arts and Science for Women, Pudukkottai, India

*Corresponding author: keertisaminathan2016@gmail.com

ABSTRACT

The interconnected digital world, the rapid progress of cyber threats plays a significant role to individual, private and government sectors. This abstract clearly indicates that research focused on addressing the current issues that arise from cyber security threats and raising the awareness to enhance the collective resilience. The current cyber security threats are analyzed and the emergence of sophisticated attack vectors that includes ransomware, supply chain attack etc. Investigating the factors contribute to low awareness levels among end-users and decision makers. Our research explores the effective strategies to promote cyber security awareness and education using two fish Techniques. One of the quickest encryption techniques, this method works well with both hardware and software.

Keywords: Cyber threats landscape, Awareness deficits, Supply chain

