Abstract

Key Generation is a technique to provide a secure and efficient generation of Key Pairs so that the keys can’t be attacked by the external or unauthorized users. Since there are various techniques implemented for the generation of keys such as based on Graphical Methods [1]. Here in this paper a review of all the existing techniques implemented for the generation of Key Pairs is analyzed and discuss their various advantages and limitations, so that on the basis of various issues in the existing Key Pairs Generation Techniques a new and efficient technique is implemented in future. In this paper, we describe the formatting guidelines for IJCA Journal Submission.

References

2. Yair Amir, Yongdae Kim, Cristina Nita-Rotaru, and Gene Tsudik. On the performance of
Pairwise Independent Key Generation Algorithm: A Survey


19. Peng Xu, Zhinguo Ding, Xuchu Dai,” The private Key Capacity of a Cooperative

Index Terms
Computer Science  Algorithms

Keywords