A Secure Simple Process Of Key Generation In Cryptography Algorithm

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Abstract: Security is a major part of technology in the world to give more security for the networks the system have different part of key generation methods for both sender as well as receiver side of the network key manipulation is an important part of the system. For each letter addition of 5 in there ASCII value, Each word addition of 7 in there ASCII value, Each line addition of 9 in there ASCII value finally for each paragraph addition of 11 will be cipher text then in receiver side decrypt the cipher by subtracting 11 with initial step in receiver side and followed with those steps subtracting 9,7 and 5 consecutively finally plain text archived.

Keywords: Plain Text, Cipher Text, Cryptography, Encryption, Decryption.


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