## **IJARSCT**



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Impact Factor: 6.252

Volume 2, Issue 8, June 2022

## Voice Encryption and decryption using AES Algorithm

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**Abstract:** Cryptography assumes a vital job in security of information transmission. The improvement of registering innovation forces more grounded necessities on the cryptography plans. In 2000, the Advanced Encryption Standard (AES) supplanted the DES to conquer the expanding prerequisites for security. In cryptography, the AES, likewise called as Rijndael, is a square figure that is received as an encryption standard by the USA government, which determines an encryption calculation fit for securing private and touchy data. This calculation is a symmetric square figure that can encode and unscramble the data.

**Keywords:** AES Algorithm, Cryptography, Encode and Unscramble the Data, etc.

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DOI: 10.48175/IJARSCT-5273