(a) Explain the new basic functions used in encryption algorithms. Explain with the help of an example. (CO1, CO2)

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(b) What are the operations used in AES (Advanced Encryption Standard)? H quad but no Roll los od mod decryp H

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(CO1, CO2)

B. TECH. (CSE)

(SEVENTH SEMESTER)

MID SEMESTER EXAMINATION, 2022

CRYPTOGRAPHY AND NETWORK
SECURITY

Time: 1½ Hours

Maximum Marks: 50

Note: (i) Answer all the questions by choosing any *one* of the sub-questions.

- (ii) Each question carries 10 marks.
- 1. (a) Define Cryptography and its benefits. Explain conventional encryption model.

bas laingurano assaid anian notistanos (CO1)

Blum BlumShuSQ gorithms. (CO1, CO2)

- (b) Write short notes on the following: (CO1)
- (i) Security services
- (ii) Security attacks

P. T. O.

2. (a) Perform the encryption and decryption using RSA algorithm for the following:

(CO1, CO2)

P = 7; q = 11; e = 17; M = 8

B. TERO, (CSE)

- (b) What are the classical encryption techniques? Explain Steganography and Cryptanalysis. (CO1, CO2)
- 3. (a) Apply Caesar cipher and K = 5 decrypt the given Ciphertext: (CO1, CO2)

"YMJTYMJWXNIJTKXNQJSHJ"

Note: (i) Answer all SO questions by chousing

- (b) Explain principles of block ciphers, with its different modes of operation and example. (CO1, CO2)
- 4. (a) Explain Pseudo random number generation using Linear Congruential and Blum Blum Shub algorithms. (CO1, CO2)

(b) Write short not 90n the following: (CO1)

(b) Explain Shannon's theory of confusion and diffusion. (CO1, CO2)

5. (a) Explain the *two* basic functions used in encryption algorithms. Explain with the help of an example. (CO1, CO2)

OR

(b) What are the operations used in AES (Advanced Encryption Standard)?

(CO1, CO2)