## Exam.Code:1005 Sub. Code: 7696

# 1129 M. E. (Information Technology) **First Semester MEIT-105/115: Information Security**

# Time allowed: 3 Hours

#### Max. Marks: 50

NOTE: Attempt five questions in all, including Question No. I which is compulsory and selecting two questions from each Unit. Use of non-programmable calculator is allowed.

x - x - x

- Attempt the following:-1.
  - a) Define a symmetric key cipher.
  - b) Briefly explain the idea behind the Knapsack cryptosystem.
  - c) Explain why modern block ciphers are designed as substitution ciphers instead of transportation ciphers.
  - d) Differentiate between Cache poisoning and sequence number prediction attacks.
  - e) Define Kerberos and name its servers. Briefly explain the duties of each server. (5x2)

## <u>UNIT – I</u>

- Explain the Feistal Cipher structure. Also explain the various parameter and design II. choices which determine the actual algorithm of Feistal Cipher. (10)
- Explain the RSA algorithm in detail. Perform encryption and decryption using RSA III. algorithm for p = 3, q = 11, e = 7 and M = 5. (10)
- Differentiate between conventional encryption and public key encryption. List and IV. briefly define types of cryptanalytic attack based on what is known to attacker. (10)

#### <u>UNIT – II</u>

- Explain the Needham -Schroeder protocol in detail. Why is there a need for four V. nonces in it? (10)
- Explain with the neat diagram encapsulating security payload format in detail. (10) VI.
- What is Digital Signatures? Also explain the digital signature algorithm in detail. (10) VII.