## **MCIT-201**

## M.E./M.Tech., II Semester

Examination, November 2019

## Information Security System

Time: Three Hours

Maximum Marks : 70

Note: i) Attempt any five questions.

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- ii) All questions carry equal marks.
- iii) Assume suitable data if missing.
- a) What are the key principles of information security?
  Differentiate conventional (symmetric) from public key (asymmetric) encryption.
  - b) What are Cipher Feedback Block (CFB) and Output Feedback Block (OFB)? Explain both with neat diagram.
- a) Explain the operation of double DES? Give some of the disadvantages of double DES?
  - b) Describe the RC5 method used for encryption and decryption?
- a) Compare MD5 and SHA algorithms. Also draw the working logic diagram for both methods.
  - b) Analyse why Modular arithmetic and prime numbers are used in cryptography or information security? 7
- a) Evaluate the security services provided by digital signature?
  Also list the requirement of hash function.
  - b) Describe the Chinese remainder theorem with suitable example.

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5. a) Explain the problem of integer factorization and modular square root problem with example.

b) Describe the signature schemes with example.

7

6. a) Apply the mathematical foundations of RSA algorithm. Perform encryption and decryption for the following data. P=17, q=7, e=5, n=119, message="6". Use Extended Euclid's algorithm to find the private key.

b) Explain briefly about Diffie-Hellman key exchange algorithm with its pros and cons?

7. a) Illustrate a client C who wants to communicate with a server S using Kerberos protocol. How can it be achieved? 7

b) What is Lattice? Give the applications of lattice in cryptography?

8. Write short notes on:

14

- i) Zero Knowledge Protocol
- ii) Elliptic Curve Cryptography
- iii) PKI

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PTO

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