

www.<u>FirstRa</u>nker.com

Paper Id: 113711

www.FirstRanker.com

Roll No.

B. TECH (SEM VII) THEORY EXAMINATION 2018-19 CRYPTOGRAPHY AND NETWORK SECURITY

Time: 3 Hours

2.

Total Marks: 100

Note: 1. Attempt all Sections. If require any missing data; then choose suitably

SECTION A

Attempt all questions in brief.

 $2 \times 10 = 20$

- a. Define block cipher
- What do you mean by cryptography?
- c. Define hash algorithm.
- d. What is stream cipher?
- Differentiate between public key and private key.
- f. Explain intrusion detection in brief.
- What do you mean by mail security?
- What is DSS in cryptography?
- What do you mean by email security? Describe birthday attack.

SECTION

Attempt any three of the following:

 $10 \times 3 = 30$

- Draw the block diagram of DES algorithm. Also explain its functionality.
- What is prime and relative prime numbers in cryptography and network security b.
- Discuss the Message Authentication Codes. Also give the use of Authentication c. requirements in MAC
- What is Diffic-Hellman Key Exchange in key management? d.
- Explain internet protocol security in detail.

SECTION C

Attempt any one part of the following:

 $10 \times 1 = 10$

- List the Strength of DES in brief. Also explain the Triple DES (a)
- What is the Shannon's theory of confusion and diffusion in terms of information security?

Attempt any one part of the following:

 $10 \times 1 = 10$

- States the Advanced Encryption Standard (AES). Also provide the functioning of (a)
- Explain the Chinese Remainder theorem with example. How Chinese Remainder (b) theorem provide the security to online information sharing transactions.

Attempt any one part of the following:

- (a) What do you understand from hash functions? Discuss the working of Secure hash algorithm (SHA) in Message Authentication
- Explain the Digital Signatures. Also give a detail description of Elgamal Digital (b) Signature Techniques

1 | Page

MANN FIRST PARTY OF



www.feirstRanker.comblowing: www.FirstRankerլզգալը

- Discuss X.509 Certificates in detail. What is the role X.509 Certificates in cryptography?
 What is Electronic mail security? Provide the application of pretty good privacy (PGP)
- in transaction Authentication
- Attempt any one part of the following: 7.
- $10 \times 1 = 10$
- Explain Secure electronic transaction (SET) in internet protocol security in detail.
- What do mean by system security? Also discuss Viruses and related threats to (b) system security.

2|Page

MANISE KUMAR JHA : 12.0 vo-2016 (3:33-16) 117.55 TXI.121

MMN.FilstRanke