



CBCS SCHEME

15CS743

Seventh Semester B.E. Degree Examination, Jan./Feb. 2023 Information & Network Security

Time: 3 hrs.

Max. Marks: 80

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Important Note : 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.
2. Any revealing of identification, appeal to evaluator and /or equations written eg, $42+8 = 50$, will be treated as malpractice.

Module-1

- 1 a. Define the basic terminologies of crypto. Explain the working of crypto as a black box. (08 Marks)
b. Explain four Cipher methods with suitable examples. (08 Marks)

OR

- 2 a. Apply our Time Pad to encrypt and derypt the data given :
heilhitler ; refer data
 $e - 000, h - 001, i - 010, k - 011, l - 100, r - 101, s - 110, t - 111$ and
key : 7 5 6 5 7 4 0 5 6 0 (06 Marks)
b. Explain the Taxonomy of cryptography and cryptanalysis. (10 Marks)

Module-2

- 3 a. Explain the characteristics of cryptographic hash function by taking Birthday Attack problem as an example. (08 Marks)
b. With a neat diagram, explain the Outer round and inner round operations of Tiger hash algorithm. (08 Marks)

OR

- 4 a. Define Hash MAC (HMAC). Explain the working of HMAC in securing online bids and spam reduction. (08 Marks)
b. Write a short notes on : (i) Secret sharing (ii) Information Hiding. (08 Marks)

Module-3

- 5 a. List any four properties of non-deterministic and deterministic generators. Explain Nonce-based freshness mechanism (06 Marks)
b. Explain one-way function for UNIX password protection system. (06 Marks)
c. Explain in brief zero-knowledge mechanism. (04 Marks)

OR

- 6 a. List the stages and goals of protocol design. Explain the reflection attack against protocol 3. (06 Marks)
b. Analyze the Diffie-Hellman protocol against the typical AKE protocol security goals. (06 Marks)
c. Describe an AKE protocol based on key distribution. (04 Marks)

Module-4

- 7 a. What is key management? Explain the process of key Life Cycle. (06 Marks)
b. Explain a three-level key hierarchy system. (06 Marks)
c. Briefly explain the key storage mechanism. (04 Marks)

OR

- 8 a. With suitable figure, explain a generic Unique Key Per Transaction (UKPT) schemes. (06 Marks)
b. Explain various public-key certificate management models. (10 Marks)

Module-5

- 9 a. Mention SSL Security requirements and explain how cryptography used in SSL. (06 Marks)
b. Explain how Wired Equivalent Privacy (WEP) mechanism protect WLAN communication. (06 Marks)
c. List security issues in SSL and WLAN. (04 Marks)

OR

- 10 a. Explain the main cryptographic design used in GSM Authentication and Encryption system. (08 Marks)
b. Explain various ways of cryptography used to secure payment card transaction. (08 Marks)
