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

Module-1

- a. Draw the simplified model of symmetric encryption and explain it (06 Marks)
  - b. With a neat schematic, explain the DES encryption algorithm. (10 Marks)
  - c. Encrypt he plaintext "ELECTRONICS" using a playfair cipher with a key "INDIA".

(04 Marks)

OR

2 a. Encrypt the plaintext "CRYPTOGRAPHY" using HILL CIPHER technique with key matrix

 $K = \begin{bmatrix} 9 & 4 \\ 5 & 7 \end{bmatrix}$  and decrypt the same.

(10 Marks)

b. Distinguish between:

Distinguis

i) Confusion and Diffusion ciphers

ii) Block cipher and stream ciphers. ee E. All III (06 Marks)

c. Explain Caesar cipher with an example. (04 Marks)

Module-2

- 3 a. With a neat diagram, explain the six ingredients of a public-key cryptography. (06 Marks)
  - b. Explain RSA algorithm operation in detail. Perform an encryption of plain text and decryption of cipher text using RSA algorithm for P = 3, q = 11, e = 7 and M = 5. (10 Marks)
  - c. Explain the Elgamal cryptosystem (04 Marks)

OR

4 a. With relevant diagram, explain Authentication and secrecy in public-key cryptosystem.
(06 Marks)

b. Explain Diffie-Hellman key exchange algorithm. Apply Diffie-Hellman key exchange algorithm for q = 71, its primitive root  $\alpha = 7$ . A's private key is 5, B's private key is 12.

- Find: i) A's public key ii) B's public key iii) Shared secret key. (10 Marks)
  What requirements must a public key cryptosystems fulfill to be a secure algorithm?
- c. What requirements must a public-key cryptosystems fulfill to be a secure algorithm?

(04 Marks)

Module-3

- 5 a. With a neat diagram, explain public-key authority and public-key certificates techniques for the distribution of public keys. (08 Marks)
  - b. Apply Elliptic curve arithmetic on the elliptic curve E23 (1, 1), P = (3, 10) and Q = (9, 7). Find: i) P+Q ii) 2P (06 Marks)
  - c. Explain ECC Diffie-Hellman key exchange, elliptic curve encryption and decryption process. and description explain the six ingredients of a publicately coyntograph (06 Marks)

◆ support (axt using RSA algorithof2)

## OR manager less

of an Imeaparlating Se

- a. With relevant diagram, explain the key distribution scenario. (07 Marks)
   b. With a neat diagram, explain pseudo random number generation based on RSA. (07 Marks)
  - c. With a neat diagram, explain secret key distribution with confidentiality and authentication.
    (06 Marks)

# Module-4

describe IMI bender

a. With a neat diagram, explain the general format of X.509 certificate. (10 Marks)
 b. With relevant diagram, explain the confidentiality and authentication services provided by PGP protocol. (10 Marks)

## OR

- 8 a. Explain Kerberos version and message exchanges.

  b. With relevant diagram, explain the DKIM functional flow.

  (07 Marks)

  (08 Marks)
  - c. Describe the various header fields defined in MIME (05 Marks)

## Module-5

- 9 a. Draw a diagram to illustrate IP security scenario and also explain benefits of IPsec.
  - b. Discuss the top level format of an Encapsulating Security Payload (ESP) packet. (08 Marks)
  - c. List the important features of IKE KEY Determination algorithm. (04 Marks)

#### OR

10 a. Draw and explain the IP traffic processing model for inbound and outbound packets.

#### (10 Marks)

b. With relevant diagram, describe IKE header and payload format.

(10 Marks)