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By K B Hemanth Raj

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15CS61

Sixth Semester B.E. Degree Examination, Dec.2019/Jan.2020 Cryptography, Network Security and Cyber Laws

Time: 3 hrs.

Max. Marks: 80

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

Module-1

- What do you mean by cyber attack? List and explain main motives of launching cyber attacks. (08 Marks)
 - Using Extended Euclidean algorithm find the inverse of 12 modulo 79.

(08 Marks)

OR

- Design known plain test attack to obtain the key used in the Vigenere cipher. 2 (08 Marks)
 - Consider a Hill cipher m = 3 (block size = 3) with key k shown below:

$$\mathbf{k} = \begin{pmatrix} 25 & 3 & 7 \\ 5 & 9 & 21 \\ 11 & 8 & 13 \end{pmatrix}$$

- (i) What is the cipher text corresponding to the plaintext = (VOW)?
- (ii) What is the plain text corresponding to the ciphertext = (TQX)?

(08 Marks)

Module-2

List and explain RSA operations. 3

(08 Marks)

- The modulus in a toy implementation of RSA is 143
 - What is the smallest value of a valid encryption key and the corresponding decryption key?
 - For the computed encryption key and plaintext = 127, what is the corresponding (ii) ciphertext? (08 Marks)

OR

- In what way are the properties of the cryptographic hash the one way property and collision resistance relevant to the security provided by the MAC? Explain.
 - b. Consider the digital signature created using the Signer's private key operation but without the hash function i.e., $sign(m) = E_{A.pr}(m)$ Demonstrate how a forged signature may be created using this definition of a digital

signature. (08 Marks)

Module-3

- What do you mean key management? Explain the fields of an X.509 certificate. (06 Marks) (06 Marks)
 - List and explain PKI Architectures. c. Define Dictionary Attacks. Explain Attack types.

(04 Marks)

OR

- 6 Design the Needham – Schroeder protocol. (06 Marks)
 - Define Kerberos. Explain Kerberos message sequence. (05 Marks)
 - Explain SSL Record Layer Protocol. (05 Marks)

1 of 2

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| 7 | a. | Explain how each key in 802.11i was derived and where it is used. | 100 | (06 Marks) |
|---|----|--|-----|------------|
| | b. | Define Firewall. List and explain main functions of a firewall. | | (06 Marks) |
| | c. | Classify Intrusion Detection Systems based on their functionality. | | (04 Marks) |

OR

| 8 | a. | what is the fole of a Bloom Filter in packet logging? | (04 Marks) |
|---|----|---|------------|
| | b. | Define SOAP. Explain SOAP messages in HTTP packets. | (08 Marks) |

c. Demonstrate WS-Trust relationship between entities involved in international trade.

(04 Marks)

Module-5

| 9 | a. | List and explain IT act aim and objectives. | (04 Marks) |
|---|----|--|---------------|
| | b. | Explain (i) Secure electronic record (ii) Secure digital signature | re (04 Marks) |
| | C. | List and explain Functions of a controller. | (08 Marks) |

OR

| 10 | a. | List and explain offences with reference to computer system. | (06 Marks) |
|----|----|--|------------|
| | b. | When network service providers not to be liable under IT Act? Explain. | (04 Marks) |
| | C. | What are miscellaneous provisions of IT Act? Explain. | (06 Marks) |

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