## $(2\frac{1}{2} \text{ hours})$ [Total Marks: 75] N. B.: (1) **All** questions are **compulsory**. (2) Make <u>suitable assumptions</u> wherever necessary and <u>state the assumptions</u> made. (3) Answers to the same question must be written together. (4) Numbers to the **right** indicate **marks**. (5) Draw **neat labeled diagrams** wherever **necessary**. (6) Use of Non-programmable calculators is allowed Attempt any three of the following: 15 1 Explain three D's of security. a Explain the statement that "Achieving 100 percent protection against all b conceivable attacks is an impossible job" Write a note on Threat Vector. c d What are Application layer attacks? Explain following Application layer attacks: Buffer overflows ii) Password cracking Explain the Onion Model. e f List and explain the steps to create a Security Defense Plan. 2 Attempt any three of the following: 15 Explain certificate-based authentication in detail. a Write a note on Role-based Authorization (RBAC). b Write a note on symmetric key cryptography. c Explain any two confidentiality risks. d Write a note on object-level security. e f Explain different types of database backups. 3 Attempt any three of the following: 15 Write a note on outbound filtering. a Explain the role of hubs and switches in network. b Explain in detail Network Address Translation (NAT). Ċ. d Explain strengths and weaknesses of a firewall. Explain the importance of antenna choice and positioning. e Explain any two types of wireless attacks. f 4 Attempt any three of the following: 15 Explain network-based intrusion detection system in detail. a b List and explain steps to a successful IPS Deployment plan. Write a note on H.323 protocol that includes: i) Governing Standard ii) Purpose iii) Function

Page 1 of 2

iv) Known Compromises and Vulnerabilities

v) Recommendations

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15

- d What is Private Branch Exchange (PBX)? How will you secure PBX?
- e Write a note on Access Control List (ACL).
- f Explain the reference monitor concept and windows security reference monitor.

## 5 Attempt <u>any three</u> of the following:

- a Explain how to protect the Guest OS, Virtual Storage and Virtual Networks in Virtual machines.
- b State and explain types of cloud services.
- c Explain various Application Security Practices.
- d Write a note Custom Remote Administration.
- e Explain the classification of Corporate physical Assets.
- f Explain Locks and Entry Controls that should be considered while securing assets with physical security devices.

