| | (2½ Hou | Irs) [Total Marks: 75] | |
|-------------|---|--|-------|
| N.B. | All questions are compulsory. Figures to the right indicate marks. Illustrations, in-depth answers and Mixing of sub-questions is not allowed. | diagrams will be appreciated. | |
| Q. 1 (a) | Attempt All the Questions Multiple Choice Questions: | | (15M) |
| 1. | The security, functionality, and ease of use triangle illustrates which concept? | | |
| | a) As security increases, functionality and ease of use increase. | | |
| | b) As security decreases, functionality and ease of use increase. | | |
| | c) As security decreases, functionality and ease of use decrease. | | |
| | d) Security does not affect functionality and ease of use. | | |
| 2. | What is the next step to be performed after footprinting? | | |
| | a) Enumeration | b) Scanning | |
| | c) System hacking | d) Active information gathering | |
| 3. | Nslookup can be used to gather information regarding which of the following? | | |
| | a) Host names and IP addresses | b) Whois information | |
| | c) DNS server locations | d) Name server types and operating systems | |
| 4. | What are the three types of scanning? | | |
| | a) Port, network and vulnerability | b) Port, network and services | |
| | c) Grey, black and white hat | d) Server, client and network | |
| 5. | Which of the following attacks can be perpetrated by a hacker against an organization with weak physical security controls? | | L |
| | a) Denial of service | b) Radio frequency jamming | |
| | c) Hardware keylogger | d) Banner grabbing | |
| (b) | Fill in the blanks (Use following pool to answer questions) [Encryption, active, honeypot, DoS, LAND, passive, hash, packet] | | |
| 1. | In attack, an attacker finds an active session and takes over the session by using | | |
| | tools that predict the next sequence number used in the TCP session. | | |
| 2. | A attack works by preventing legitimate users from accessing the system. | | |
| 3. | sniffing allows individuals to capture data as transmitted over the network. | | |
| 4. | is the best countermeasure to session hijacking. | | |
| 5. | is a system designed to attract probes, attacks and potential exploits. | | |

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(c) Answer in ONE or TWO sentences:

- 1. Define IPSpoofing
- 2. What is click Jacking?
- 3. What is reverse WWW shell?
- 4. What are the ways in which an IDS is able to detect intrusion attempts?
- 5. What is a Security log?

Q. 2 Attempt the following (Any THREE)

(15M)

- (a) What is malware? Explain in brief concept of Virus.
- (b) What is Information Security? Explain Asset, Risk, Threat, Vulnerability with respect to Information Security.
- (c) Explain the following terms:
 - a. Eavesdropping
- b. Man-in-the-middle
- (d) What is Cookie Theft? Explain its functionality.
- (e) Define session Hijacking. Describe the three steps involved in session hijacking.
- (f) Explain the term DoS and list the types of DoS attack.

Q. 3 Attempt the following (Any THREE)

(15M)

- (a) Explain Black, Gray and White Box Penetration Testing methods in detail.
- (b) Write a short note on Crawling with suitable example.
- (c) What is Scanning? List and explain types of scanning performed.
- (d) Write a short note on security testing plan.
- (e) Explain Cross site request forgery.
- (f) Define Threat. Explain iterative process in Threat Modelling.

Q. 4 Attempt the following (Any THREE)

(15M)

- (a) Write a short note on MAC Spoofing.
- (b) Compare Windows and Linux operating systems on the basis of following point:
 - a. Customizable b. Security c. Efficiency
- (c) Explain in brief Steganography with respect to hacking.
- (d) What is VOIP? Explain in detail any two VOIP vulnerabilities.
- (e) Explain in brief the metasploit framework.
- (f) Describe the Intrusion detection system.

Q. 5 Attempt the following (Any THREE)

(15M)

- (a) Define Attack and Explain types of attacks.
- (b) Define the Term Vulnerability. Explain any two from the following.
 - a. XSS b. SQL Injection c. Insufficient logging and monitoring
- (c) Explain pattern matching to known vulnerability Database
- (d) Define the Following:
 - a. Penetration testing b. Vulnerability Assessment c. NDA
 - d. d. Packet Sniffing e. Scanning
- (e) What is OWASP mobile top 10? Explain any one in detail.

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