Introduction to Cyber Security

Multiple Choice Question

- 1. What is the primary purpose of the OSI model?
 - a. Define hardware specifications
 - b. Standardize network protocols
 - c. Establish encryption standards
 - d. Develop programming languages

Answer: b. Standardize network protocols

- 2. Which layer of the OSI model is responsible for logical addressing and routing?
 - a. Data Link Layer

b. Network Layer

c. Transport Layer

d. Physical Layer

Answer: b. Network Layer

3. The authentication to be affected by use of asymmetric crypto system and hash function is

known as:

a. Public keyc. Digital signature

b. Private key

d. E-governance

Answer: c

- 4. What is the purpose of ARP (Address Resolution Protocol)?
 - a. Translate IP addresses to MAC addresses
 - b. Translate MAC addresses to IP addresses
 - c. Encrypt data during transmission
 - d. Control access to network resources

Answer: a. Translate IP addresses to MAC addresses

- 5. Which protocol operates at the Transport Layer and provides reliable, connection-oriented communication?
 - a. TCP (Transmission Control Protocol)
 - b. UDP (User Datagram Protocol)
 - c. IP (Internet Protocol)
 - d. ICMP (Internet Control Message Protocol)

Answer: a. TCP (Transmission Control Protocol)

- 6. What is the purpose of DNS (Domain Name System)?
 - a. Encrypt data
 - b. Translate domain names to IP addresses
 - c. Control network traffic
 - d. Authenticate users

Answer: b. Translate domain names to IP addresses

- 7. Which of these is a technique that is used to verify a message's integrity?
 - a Message Digest

b. Protocol

c. Decryption algorithm

d. Digital signature

Answer: a

8.	Which device operates at the Data I a. Router c. Switch Answer: c. Switch	Link Layer and filters traffic based on MAC addresses? b. Hub d. Repeater	
9.	What is the purpose of a subnet mask in networking? a. Identify the network portion of an IP address b. Translate domain names to IP addresses c. Control access to network resources d. Determine the physical location of devices Answer: a. Identify the network portion of an IP address		
10	 0. What is the primary way a virus scanner works? a. By comparing files against a list of known virus profiles b. By blocking files that copy themselves c. By blocking all unknown files d. By looking at files for virus-like behavior Answer: a 		
11.	a. FTP (File Transfer Protocol) b. SMTP (Simple Mail Transfer Protocol) c. HTTP (Hypertext Transfer Protocol) d. UDP (User Datagram Protocol) Answer: b. SMTP (Simple Mail Transfer Protocol)		
12	12. What is the primary function of a firewall in a computer network? a. Encrypt data b. Block unauthorized access c. Translate domain names to IP addresses d. Accelerate network traffic Answer: b. Block unauthorized access		
13	Which of the below malware types do nearly everything he wants with a. RATs c. Rootkits Answer: a	permits the hackers to access administrative controls and the infected systems? b. Worms d. Botnets	
14	. Which type of network topology co a. Bus c. Star Answer: a. Bus	onnects all devices in a linear sequence? b. Ring d. Mesh	
15	Under which section of the IT Act, cybercrime. a. Section 69 c. Section 67 Answer: b	stealing any digital asset or information is written a b. Section 65 d. Section 70	

16.	What is the default protocol used for a. FTP c. HTTP Answer: c. HTTP	web browsing? b. TCP d. IP	
17.	In TCP/IP, which layer is responsible a. Data Link Layer c. Transport Layer Answer: b. Network Layer	e for logical addressing using IP addresses? b. Network Layer d. Application Layer	
18.	Which cryptographic algorithm is cointernet, such as in HTTPS? a. MD5 b. AES Answer: c	b. DES d. RSA	
19.	9. What is the purpose of DHCP (Dynamic Host Configuration Protocol)? a. Translate IP addresses to MAC addresses b. Assign dynamic IP addresses to devices on a network c. Provide secure communication between devices d. Control access to network resources Answer: b. Assign dynamic IP addresses to devices on a network		
20.	Which networking device operates a application-layer data? a. Hub c. Firewall Answer: c. Firewall	t the Application Layer and filters traffic based on b. Router d. Switch	
21.	. Any person who intentionally destroys or alters any computer source code, when it is required to be kept by law, is said to commit the offense and is punishable with a. imprisonment up to 4 years b. imprisonment up to 3 years or fine up to 2 lakhs or both c. fine up to 4 lakhs d. imprisonment up to 1 year Answer: b		
22.	What method do most IDS software a. Anomaly detection c. Intrusion deterrence Answer: a	implementations use? b. Preemptive blocking d. Infiltration	
23.	Which protocol is responsible for de manner without guaranteeing deliver a. TCP c. IP	livering data packets to their destination in a best-effort sy? b. UDP d. ICMP	
24.	What is the primary purpose of cryp a. Compression of data b. Ensuring data integrity	tography?	

	. Securing communication by converting data into a secret code . Increasing data transfer speed Answer: c. Securing communication by converting data into a secret code		
25.	What is the primary purpose of a cry a. Data encryption c. Password storage Answer: d	yptographic hash function? b. Digital signatures d. Data integrity verification	
26.	Authentication is a. To assure the identity of user on a b. Insertion c. Modification d. Integration Answer: a	remote system	
27.	2. Which cryptographic technique usa. Symmetric encryptionc. HashingAnswer: a. Symmetric encryption	ses a single key for both encryption and decryption? b. Asymmetric encryption d. Digital signatures	
28.	Using spy cameras in malls and shown of IT Act, 2008. a. Section 66 c. Section 68 Answer: B	ps to capture private parts of any person comes under b. Section 67 d. Section 69	
29.	This is the concept for guiding infor organisation. What exactly is "this" a. Confidentiality c. CIA Triad Answer: c	mation security policy within a corporation, firm, or in this context? b. Non-repudiation d. Authenticity	
30.	. What is the purpose of a digital signature in cryptography? a. Encrypt data b. Ensure data integrity c. Authenticate the sender of a message d. Generate random keys Answer: c. Authenticate the sender of a message		
31.	In public-key cryptography, which ka. Private key c. Session key Answer: b. Public key	tey is used for encryption? b. Public key d. Master key	
32.	What is a hash function used for in of a. Encrypting data b. Digital signatures c. Ensuring data integrity	cryptography?	

d. Public-key encryption

Answer: c. Ensuring data integrity

- 33. Assessing Computer without prior authorization is a cyber crime that comes under_____
 - a. Section 65

b. Section 66

c. Section 68

d. Section 70

Answer: b

34. Which algorithm is commonly used for secure data transmission over the internet, providing secure communication through encryption?

a. SHA-256

b. RSA

c. AES

d. HMAC

Answer: c. AES (Advanced Encryption Standard)

- 35. What type of cybercrime, its laws and punishments do section 66 of the Indian IT Act holds?
 - a. Putting antivirus into the victim

b. Stealing data

c. Cracking or illegally hacking into any system

d. Stealing hardware components

Answer: c

- 36. What is the purpose of a nonce in cryptographic protocols?
 - a. Ensuring data integrity
 - b. Creating digital signatures
 - c. Preventing replay attacks
 - d. Encrypting data

Answer: c. Preventing replay attacks

- 37. Which cryptographic attack involves trying all possible combinations of a key until the correct one is found?
 - a. Brute-force attack
 - b. Man-in-the-middle attack
 - c. Dictionary attack
 - d. Spoofing attack

Answer: a. Brute-force attack

- 38. What can you do with a firewall to help protect against virus attacks?
 - a. There is nothing you can do on the firewall to stop virus attacks.
 - b. Shut down all unneeded ports.
 - c. Close all incoming ports.
 - d. None of the above.

Answer: b

39. The Information Technology Act 2000 is an Act of the Indian Parliament notified on

a. 27th October 2000

b. 15th December 2000

c. 17th November 2000

d. 17th October 2000

Answer: d

- 40. What is the key difference between symmetric and asymmetric encryption?
 - a. Symmetric uses one key, and asymmetric uses two keys.
 - b. Symmetric is faster than asymmetric.
 - c. Asymmetric uses one key, and symmetric uses two keys.

	d. Asymmetric is less secure than symmetric. Answer: a. Symmetric uses one key, and asymmetric uses two keys.		
41.	A key logger is what type of malware? a. Virus c. Trojan horse Answer: d	b. Buffer overflow d. Spyware	
42.	What is the updated version of the IT Act a. IT Act, 2007 c. IT Act, 2008 Answer: c	b. Advanced IT Act, 2007 d. Advanced IT Act, 2008	
43.	 What is the primary goal of cybersecurity? a. Enhancing network speed b. Ensuring data availability c. Protecting against unauthorized access and attacks d. Increasing software complexity Answer: c. Protecting against unauthorized access and attacks 		
44.		a strong password? assword dmin123	
45.	a. Encrypt data during transmission b. Block unauthorized access and control traffic c. Authenticate users d. Monitor system performance Answer: b. Block unauthorized access and control traffic		
46.	What is the role of antivirus software in cybersecurity? a. Secure network communication b. Encrypt data at rest c. Detect and remove malicious software d. Control access to network resources Answer: c. Detect and remove malicious software		
47.	Child pornography is an offence under sea. 67 C c. 67 B Answer: c	b. 67 A d. 67 D	
48.	Which cybersecurity concept involves preperform a job function? a. Encryption c. Two-Factor Authentication Answer: b. Least Privilege	oviding the least amount of privilege necessary to b. Least Privilege d. Network Segmentation	

- 49. What is the purpose of biometric authentication in cybersecurity?
 - a. Encrypting user data
 - b. Authenticating users based on unique physical characteristics
 - c. Detecting phishing emails
 - d. Managing firewall rules

Answer: b. Authenticating users based on unique physical characteristics

- 50. What does the term "phishing" refer to in the context of cybersecurity?
 - a. Hacking into computer networks
 - b. Social engineering attacks using deceptive emails or messages
 - c. Encrypting data for security
 - d. Blocking malicious websites

Answer: b. Social engineering attacks using deceptive emails or messages

- 51. What is the purpose of a VPN (Virtual Private Network) in cybersecurity?
 - a. Protecting against malware
 - b. Securing wireless networks
 - c. Providing a secure, encrypted connection over the internet
 - d. Authenticating users

Answer: c. Providing a secure, encrypted connection over the internet

- 52. What is the primary function of SIEM (Security Information and Event Management) systems?
 - a. Detecting and responding to security incidents
 - b. Encrypting data at rest
 - c. Managing user authentication
 - d. Blocking malicious websites

Answer: a. Detecting and responding to security incidents

- 53. Which cybersecurity measure involves regularly updating software and systems to patch known vulnerabilities?
 - a. Two-Factor Authentication
 - b. Intrusion Detection Systems
 - c. Security Auditing
 - d. Patch Management

Answer: d. Patch Management

- 54. What is the purpose of a CAPTCHA in online security?
 - a. Encrypting user data
 - b. Blocking phishing attacks
 - c. Authenticating users
 - d. Differentiating between humans and automated bots

Answer: d. Differentiating between humans and automated bots

- 55. Which type of attack involves overwhelming a system or network with traffic to make it unavailable to users?
 - a. Phishing
 - b. DDoS (Distributed Denial of Service)
 - c. Man-in-the-Middle

d. Ransomware

Answer: b. DDoS (Distributed Denial of Service)

- 56. What is the purpose of encryption in cybersecurity?
 - a. Authenticating users
 - b. Protecting data confidentiality
 - c. Blocking malware
 - d. Monitoring network traffic

Answer: b. Protecting data confidentiality

- 57. What does the acronym IDS stand for in the context of cybersecurity?
 - a. Internet Data Service
 - b. Intrusion Detection System
 - c. Information Delivery System
 - d. Internal Database Security

Answer: b. Intrusion Detection System

- 58. Which cybersecurity principle involves isolating different parts of a network to contain potential security incidents?
 - a. Least Privilege

- b. Network Segmentation
- c. Two-Factor Authentication
- d. Security Auditing

Answer: b. Network Segmentation