## TEST YOUR KNOWLEDGE WITH TOP MULTIPLE CHOICE QUESTIONS

#1. Which cryptographic algorithm is commonly used for digital signatures and supports both encryption and authentication?
supports som eneryption and dathemateurion.
☐ A. RSA
A. RSA
☐ B. AES
B. AES
☐ C. DES
C. DES
□ D. DSA
D. DSA
☐ E. HMAC
E. HMAC
#2. What is the primary purpose of a digital envelope in public-key cryptography?
☐ A. Encrypt data traffic
A. Encrypt data traffic
☐ B. Decrypt data traffic
B. Decrypt data traffic
☐ C. Sign digital certificates
C. Sign digital certificates
<ul><li>□ D. Generate session keys</li></ul>
<ul><li>□ D. Generate session keys</li><li>D. Generate session keys</li></ul>
•

#3. Which encryption algorithm operates on blocks of data and divides the plaintext into fixed-size blocks during encryption?
☐ A. Stream cipher
A. Stream cipher
☐ B. Block cipher
B. Block cipher
☐ C. Hybrid cipher
C. Hybrid cipher
□ D. Hash function
D. Hash function
☐ E. Asymmetric cipher
E. Asymmetric cipher
#4. In Diffie-Hellman key exchange, which of the following is publicly shared between the parties but never transmitted?
☐ A. Private key
A. Private key
☐ B. Public key
B. Public key
☐ C. Session key
C. Session key
□ D. Initialization vector
D. Initialization vector
☐ E. Authentication key
E. Authentication key
#5. Which cryptographic algorithm is commonly used for secure email

13. Combinational Logic MCQ

14. Sequential logic MCQ

communication and can be used for data encryption and digital signatures?
☐ A. RSA
A. RSA
□ B. AES
B. AES
☐ C. DES
C. DES
□ D. PGP
D. PGP
□ E. HMAC
E. HMAC
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- #6. What is the primary purpose of a certificate revocation list (CRL) in public-key

infrastructure (PKI)?
☐ A. Authenticate users
A. Authenticate users
□ B. Encrypt data traffic
B. Encrypt data traffic
☐ C. Verify the integrity of messages
C. Verify the integrity of messages
<ul> <li>□ D. Revoke compromised certificates</li> </ul>
D. Revoke compromised certificates
□ E. Generate digital signatures
E. Generate digital signatures
#7. Which encryption algorithm is widely used for securing wireless networks and is part of the WPA2 standard?
□ A. AES
A. AES
□ B. DES
B. DES
□ C. RSA
C. RSA
□ D. 3DES
D. 3DES
☐ E. Blowfish
E. Blowfish
#8. What is the purpose of a nonce in cryptographic protocols?
☐ A. Random number generation

A. Random number generation
☐ B. Data Encryption
B. Data Encryption
☐ C. Data Compression
C. Data Compression
☐ D. Data Integrity
D. Data Integrity
☐ E. Data Storage
E. Data Storage
#9. Which encryption mode ensures that the same plaintext block encrypted multiple times produces different ciphertexts?
☐ A. Electronic Codebook (ECB)
A. Electronic Codebook (ECB)
☐ B. Cipher Block Chaining (CBC)
B. Cipher Block Chaining (CBC)
☐ C. Cipher Feedback (CFB)
C. Cipher Feedback (CFB)
☐ D. Output Feedback (OFB)
D. Output Feedback (OFB)
☐ E. Counter (CTR)
E. Counter (CTR)
#10. What is the main advantage of the elliptic curve cryptography (ECC) algorithm over traditional public-key algorithms?
☐ A. Shorter key lengths
A. Shorter key lengths
☐ B. Faster computation

- B. Faster computation
  C. Simplicity of implementation
  C. Simplicity of implementation
  D. Higher security level
  D. Higher security level
  E. Lower memory requirements
  E. Lower memory requirements
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☐ C. Public Key
C. Public Key
☐ D. Hybrid
D. Hybrid
☐ E. Session Key
E. Session Key
#12. In the context of public-key cryptography, what is the purpose of the Certificate Authority (CA)?
☐ A. Encrypt data traffic
A. Encrypt data traffic
☐ B. Store public keys
B. Store public keys
☐ C. Verify user's identity
C. Verify user's identity
<ul><li>□ D. Generate private keys</li></ul>
D. Generate private keys
☐ E. Sign digital certificates
E. Sign digital certificates
#13. Which type of encryption algorithm operates on a continuous stream of data and is commonly used in wireless networks?
☐ A. Symmetric stream cipher
A. Symmetric stream cipher
☐ B. Asymmetric stream cipher
B. Asymmetric stream cipher
☐ C. Symmetric block cipher
C. Symmetric block cipher

☐ D. Asymmetric block cipher
D. Asymmetric block cipher
☐ E. Hash function
E. Hash function
#14. What is the purpose of a Hardware Security Module (HSM) in cryptography?
☐ A. Generate keys
A. Generate keys
☐ B. Securely store keys
B. Securely store keys
☐ C. Encrypt data traffic
C. Encrypt data traffic
☐ D. Authenticate users
D. Authenticate users
☐ E. Hashing
E. Hashing
#15. What is the process of converting ciphertext back into plaintext called in cryptography?
☐ A. Encryption
A. Encryption
☐ B. Hashing
B. Hashing
☐ C. Decryption
C. Decryption
□ D. Compression
D. Compression
□ E. Encoding

## E. Encoding

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#16. What is the purpose of key exchange algorithms in cryptography?	,
☐ A. Encrypt data traffic	
A. Encrypt data traffic	
☐ B. Generate keys	
B. Generate keys	
☐ C. Authenticate users	
C. Authenticate users	
☐ D. Secure email communication	
D. Secure email communication	
■ E. Password hashing	
E. Password hashing	

#17. Which encryption algorithm is commonly used for secure communication over the internet and supports key sizes of 128, 192, or 256 bits?
☐ A. AES
A. AES
☐ B. DES
B. DES
☐ C. RSA
C. RSA
☐ D. MD5
D. MD5
□ E. SHA
E. SHA
#18. In the Diffie-Hellman key exchange protocol, what is exchanged between the parties to establish a shared secret key?
☐ A. Private keys
A. Private keys
☐ B. Public keys
B. Public keys
☐ C. Symmetric keys
C. Symmetric keys
☐ D. Session keys
D. Session keys
☐ E. Authentication keys
E. Authentication keys
#19. Which type of attack exploits the reuse of initialization vectors (IVs) in

encryption algorithms like WEP and TKIP?
☐ A. Brute Force Attack
A. Brute Force Attack
☐ B. Man-in-the-Middle
B. Man-in-the-Middle
☐ C. Replay Attack
C. Replay Attack
☐ D. Birthday Attack
D. Birthday Attack
☐ E. Collision Attack
E. Collision Attack
#20. What is the purpose of a nonce in cryptographic protocols?
☐ A. Random number generation
A. Random number generation
☐ B. Data Encryption
B. Data Encryption
□ C. Data Compression
C. Data Compression
☐ D. Data Integrity
D. Data Integrity
☐ E. Data Storage
E. Data Storage
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