MODULE 6 ASSIGNMENT

1. What are the pillars of Wi-Fi security?

- Authentication Verifies the identity of users/devices before granting access
- Encryption Secures data during transmission, preventing eavesdropping.
- Integrity Ensures data is not tampered with during transit.
- Access Control Restricts network usage to authorized users only.
- Confidentiality Maintains the privacy of communication over the wireless medium.

2. Explain the difference between authentication and encryption in Wi-Fi security Authentication

- Purpose: To verify the identity of a user or device trying to connect to the Wi-Fi
 network.
- Function: Ensures that only authorized users are allowed to connect.

Encryption

- Purpose: To protect data transmitted over the air from eavesdropping or tampering.
- Function: Scrambles the data so only devices with the correct key can read it.

3. Why is WEP considered insecure compared to WPA2 or WPA3?

- Uses RC4 with weak IVs (Initialization Vectors).
- Vulnerable to key reuse and packet sniffing.
- Keys are statically configured and easy to crack.
- WPA2/WPA3 use AES and dynamic key generation (much more secure).

4. Why was WPA2 introduced?

- To address vulnerabilities in WEP and WPA.
- Required AES-based encryption (CCMP) for stronger security.
- Enhanced key management via 4-way handshake.
- Became a mandatory standard for Wi-Fi certification.

5. What is the role of the Pairwise Master Key (PMK) in the 4-way handshake?

- Derived during the authentication phase (e.g., from PSK or EAP).
- Used to derive session-specific keys: o Pairwise Transient Key (PTK) for encrypting data.
- Ensures both client and AP share a common secret.
- Forms the backbone for secure key exchange in WPA/WPA2/WPA3.

6. How does the 4-way handshake ensure mutual authentication between the client and the access point?

- Confirms both client and AP know the PMK.
- Uses nonces (random numbers) to prevent replay attacks.

- Establishes the PTK used for encryption and integrity.
- Each party verifies the other's responses to ensure legitimacy.

7. What will happen if we put a wrong passphrase during a 4-way handshake?

- The derived PMK will not match between client and AP.
- PTK generation will fail → handshake cannot be completed.
- Connection will be rejected. Logs may show "handshake timeout" or "authentication failed."

8. What problem does 802.1X solve in a network?

- Provides port-based network access control.
- Ensures only authorized users/devices can connect.
- Supports dynamic key generation for encryption.
- Centralized authentication using RADIUS or AAA servers.
- Ideal for enterprise networks with many users.

9. How does 802.1X enhance security over wireless networks?

- Uses EAP (Extensible Authentication Protocol) for flexible authentication.
- Allows certificate-based authentication → strong identity validation.
- Dynamically generates session keys → no pre-shared keys required
- . Works well with WPA2/WPA3-Enterprise modes.
- Protects against rogue APs and MITM attacks.