1. Crytograph is the science of securing information by transforming it into an unreadable format, which only be converted back to its original form by someone who possesses the proper key. This process helps in ensuring the confidentiality, integrity and authenticity of data. 1210 planstypes

Symmetric Key cryptography:

In symmetric key cryptograph, the same key is used for both encryption and decrytion. This means that both the sender and the receiver most share the same Secret Key 100HA SIBBIN - SOIL- NI-000MI. 6

Asymmetric key cryptograph!

Asymmetric key cryptograph, also known as public-key cryptograph, uses a pair of Keys: a public key and a private key. The public key is shared openly while the private key remains confidential.

contra fumores

- 2. Types of Attacks on Cryptosystems:
 - 1. Brute Force Attack:
- ·An attacker tries every possible key combination until the correct one is found.
- Defense: Use large key sizes to make brute force attacks computationally infecisible.

pirespond ediso

2. Captanaly 5is + 10 ob 10 proplated bons

- The attacker analyzes the encryted data to find patterns or weaknesses in the encryption algorithm to break it.
- · Defense: Use strong encryption algorithms with proven resistance to cryptanalysis.

3. Mean-in-the-Middle Attack (MITM):

- The attacker intercepts the communication between two parties and may alter the communication without the knowledge of either party.
 - · Defense: use public key infrastructure (PK) and digital certificates to authenticate communication.

4. Reply Attack; Million and Antonion

- · An attacker captures and retransmits a valid data transmissions to produce on unauthorized effect.
- · Defense: Use timestamps and unique session tokens to prevent the reuse of old data.

5. Side-channel Attacks; bland books

- The attacker exploits physical characteristic of the cryptosystem, such as timing information, power consumption, of electromagnetic leaks.
 - · Defense: Implement countermeasures like masking and hiding, and ensure proper physical security.
- 3. RSA Encryption and Decryption algorithm:

RSA Encrytion:

- 1. Choose two large prime numbers PPP & 999.
- 2. Compute n=pxqn=p\times qn=pxq,
 where nnn is the modulus for both the
 public and private keys.

- 3. calculate the totient $\phi(n) = (P-D \times (q-1)/Phi(n) = (P-D) \times (q-1)$
- 4. choose a public exponent cee such that

 1<e< \phi(n)1<e< \phi(n)1<e< \phi(n)1<e< \phi(n) and eee

 is co-prime with \phi(n)1\phi(n)\phi(n).
- 5. compute the private key ddd such that

 dxe = 1 mod p(n) d (three e) equiv 1/mod/

 phi(n) dxe = 1 mod p(n).
- 6. The public key is centre (ein) and the private key is (din) (din) (din).

RSA Decryption process!

To decrypt the ciphertext ccc, compute the original message as m = camod nmlegois cad I mod nm = (d mod n)

ANG- op count late april so stocomo

1 los 1823 stories boro silcios

soft atod red Eulubiana soulier made son

4. Elliptic Curve (ryptography (ECC):

characteristics of Eccial asau revision soll

- Ecc is based on the mathematics of elliptic curves over finite fields.
 - "It provides the same level of security as other public key systems like RSA but with much smaller key sizes.
 - · Ex -: A 256-bit key in Ecc offers comparable security to a 3072-bit key is RSA.

Encryption Process: 3212 65x19 6101 +0901

- 1. Both the sender and receiver agree on an elliptic curve EEE and a base point GiGG.
- 2. The receiver generates a private key

 kprk-{pr} kpr and computed the public key

 kpu=kprx Grk_{pv} = k_{pr} times Grkpu=kprxG
- 3. The sender uses the receiver's public key kpuk &puß kpu and their own private key to generate a shared secret.
- 4. The shared secret is used to encrypt the message.

Men follows

Ecc Decryption Process:

The receiver uses their private key Kprk_{prykpr and the sender's public key to generate the same shared secret and decrypt the message. complete port silded rotte co

5. Hashing and SHA-256 Journ 1965

Hashing of the sol had been all

- · Hashing is a process that converts an input into fixed-size string of bytes. The output, known as the hash value, it typically a digest that uniquely represents the input data.
- · Hash functions are designed to be tost and irreversible, meaning it should be computationally inteasible to generate the original input from the hash value 16979 098 1093 ENDON SA-256: 138,000 borrede 1 10/01/01/01/01

· SHA - 256 is part of the SHA-2 family of cryptographic hash functions, designed by the NSA.

· It produces a 256-bit hash ralue, usually rendered as a hexadecimal number.

characteristics:

- -> Deterministe
- -> Quick computation
- -> collision-resistant
- -> Pre-image resistant
- -> Applications

6. Message Authentication Code (MAC):

MAC :

A MAC is a small piece of information used to authenticate a message. It ensures the message's integrity and authenticity.

For Authentication:

the MAC gurarantees that the message was generated by someone who knows the secret key and that the message has not been tampered with

For Confidentiality:

while a MAC does not inherently provide confidentiality, it can be combined with encryption algorithms to ensure both.

confidentiality and authentication.