ACADEMIC YEAR: 2022-2023

YEAR: III SUBJECT NAME: CRYPTOGRAPHY AND NETWORK SECURITY REGULATION: R20

QUESTION BANK

UNIT-1

Q. No	Question	Marks	Cognitive level
1	Explain the three security goals	5M	L1
2	Explain about Cryptographic Attacks	10M	L1
3	Explain about security services	5M	L1
4	Explain about security mechanisms	10M	L1
5	Write and explain about Euclidean algorithm	5M	L1
6	Explain the extended Euclidean algorithm. Find gcd (a, b) and	10M	L3
	the values of s and t for given a=161 and b=28		
7	State and prove the properties of modular arithmetic binary	5M	L1
	Operations		
8	Using the extended Euclidean algorithm, find gcd(291, 42)	5M	L2
	And the values of s and t		
9	Distinguish between passive and active security attacks. Name	10M	L2
	some passive attacks. Name some active attacks		
10	Find the particular and the general solutions to the following	5M	L3
	linear Diophantine equation. $25x + 10y = 15$		
11	Define the following terms i) Modulo operator, ii) Congruence	5M	L1
12	Find all solutions to linear equation: $3x \cong 4 \pmod{5}$	5M	L3

UNIT-2

Q. No	Question	Marks	Cognitive level
1	Define the following terms with suitable examples a. Group b. Ring c. Field	10M	L1
2	Write short notes on Substitution and Permutation	5M	L1
3	Briefly explain about symmetric key cryptography.	5M	L1
4	Explain in detail Fiestel Block Cipher structure with neat sketch. Distinguish between a Feistel and a non-Feistel block cipher	10M	L1, L3
5	Explain about Round Function in Data Encryption Standard.	5M	L1

6	Explain about different transformations in Advanced Encryption Standard.	5M	L1
7	Explain DES cryptography in detail	10M	L1
8	Briefly explain about CAST algorithm	10M	L1
9	Explain about general structure of AES algorithm	10M	L1
10	Explain about Blowfish algorithm	10M	L1
11	Explain IDEA algorithm.	10M	L1
12	Explain about Design Criteria and Properties of DES	5M	L1

UNIT-3

Q. No	Question	Marks	Cognitive level
1	Define Euler's Phi-Function. Explain briefly about Fermat's theorem with examples	10M	L1
2	Difference between Symmetric key cryptography and asymmetric cryptography.	5M	L1
3	Explain briefly about Eluer's theorem with examples	5M	L1
4	What is meant by primality testing? Explain about deterministic algorithms and probabilistic algorithms for primality test.	10M	L1
5	Explain the Pollard rho Method for factorization. Explain about Chinese reminder theorem and its application.	10M	L1
6	Given the super increasing tuple b=[7,11,23,43,87,173,357], r=41, and modulus n=1001, encrypt and decrypt the letter using the knapsack cryptosystem. Use [7 6 5 1 2 3 4] as the permutation table.	10M	L1
7	Find the value of x for the following sets of congruence using the Chinese reminder theorem. $x \boxtimes 2 \mod 7$ and $x \boxtimes 3 \mod 9$	5M	L3
8	Explain about Discrete logarithm with the properties.	5M	L1
9	Find the result of $3^{12} \mod 11$ and $5^{-1} \mod 23$. Given p=19, q=23, and e=3. Use RSA algorithm to find n, \emptyset (n) and d.	10M	L3
10	Explain in detail about RSA Key generation, encryption and decryption process	10M	L1
11	Explain in detail about Rabin Cryptosystem	10M	L1
12	Explain about Elliptic Curve Cryptography in detail.	10M	L1
13	Explain about ElGamal Cryptosystem in detail	10M	L1

<u>UNIT-4</u>

Q. No	Question	Marks	Cognitive level
1	What is Message Authentication code? Explain its functions and basic uses.	5M	L1
2	Distinguish between Message Integrity and Message Authentication.	5M	L2
3	Explain about HMAC algorithm with a neat diagram	10M	L1
4	Explain about CMAC algorithm	10M	L1
5	Discuss Secure Hash Algorithm in detail	10M	L2
6	What is KDC? Explain with neat diagrams	10M	L1
7	What are the methods used to distribute the symmetric key? Explain	10M	L1
8	Discuss how public key is distributed in Asymmetric key Cryptography	10M	L2
9	Explain about Digital Signature algorithm in detail	10M	L2
10	What is Kerberos protocol and explain in detail.	10M	L2
11	Describe Certificate Authority and X.509 Certificate.	10M	L2

<u>UNIT-5</u>

Q. No	Question	Marks	Cognitive level
1	What is PGP. Discuss about its services	10M	L1
2	Discuss how PGP key rings are maintained by the user.	10M	L2
3	Describe how trust in PGP is achieved using web of trust model	10M	L2
4	Explain how email messages are protected using S/MIME signing and encryption?	10M	L1
5	Draw and discuss the Architecture of IPSec	10M	L2
6	Differentiate the packet structure of ESP and AH.	10M	L2
7	Explain about SSL protocol in detail	10M	L1
8	What is the use of SSL protocol? Explain SSL record protocol operation with SSL record format.	10M	L1
9	Explain Advantages and Disadvantages of Packet Filters, Circuit- Level Firewalls, and Application Layer Firewalls	10M	L2
10	What is a firewall? What is the need for firewalls? What is the role of firewalls in protecting networks?	10M	L2