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Charotar University of Science and Technology Sixth semester of B. Tech (IT) Examination July 2022

IT348 Cryptography and Network Security

Date:	25/07/	/2022, Monday Time: 10:00 am to 1:00 pm Maximum Marks	<u>: 70</u>
nstru			
		all the questions.	
		to the right indicate <i>full</i> marks.	
iii) M	ake s	uitable assumptions and draw neat figures wherever if required.	
	2		
		Section 1	
Q-1	(a)	Define the following	[2]
	(-)	I. Network Security	
		II. Differentiate cryptanalytic attacks and non-cryptanalytic attacks.	
		III. Interception	
		IV. Steganography	
	(b)	Use the playfair cipher to encipher the message "The algorithm is very	[2]
	(0)	strong". Use the key "respective".	[-]
	(c)	List and explain various types to evaluate security of a cryptosystem.	[3]
Q-2	(a)	Draw the AES Architecture and explain its working in detail. Consider	[5]
	` '	10 rounds of AES.	
	(b)	Use the Vigenere Cipher with the keyword "HEALTH" to encipher the	[5]
		message "Life is full of surprises". Find the cipher text.	
	(c)	Find the Greatest Common Divisor of 2740 and 1760 using Euclidean	[4]
	(0)	Algorithm.	[1]
		OR	
Q-2	(a)	Explain single round of DES with figure.	[4]
	(b)	Explain in brief.	[5]
		1. Chosen-message Attack	
		2. Known-message Attack	
		3. Key-only Attack	
	(c)	Encrypt the message using Playfair cipher "The house is being sold	[5]
0.3	()	tonight" with the key "MONARCHY".	E41
Q-3	(a)	List and explain cryptographic hash function criteria.	[4]
	(b)	Describe in detail "Man-in-the-Middle" attack of Diffie Hellman algorithm.	[5]
	(c)	Write a short note on Broadcast Security and Multicast-Rekeying.	[5]
	(0)	OR	اما
Q-3	(a)	Explain key generation process in DES	[4]
* -	(b)	What is Kerberos? List down its servers. Define the duties of each server	[5]
	(c)	What is PKI? Discuss the need and future of PKI.	[5]

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Section 2

Q-4	(a)	Solve the following by applying Chinese Reminder Theorem. a1=2, a2=3, a3=3 and m1=3, m2=5, m3=7.	[3]
	(b)	Discuss RSA Algorithm with suitable example	[7]
Q-5	(a)	What is trapdoor function? What is the strength of trapdoor function in cryptography?	[3]
	(b)	Explain the invertible and non-invertible components used in Feistel cipher.	[6]
	(c)	Calculate the padding bit (SHA512) require for the messages having below-mentioned length:	[3]
		1.1	
		2. 896	
		3. 897	
0.5	(-)	OR	
Q-5	(a)	Differentiate active and passive attack.	[3]
	(b)	Write a short note on any TWO of the following	[6]
		Master Key Generation in SSL	
		2. Trust calculation in Preety Good Privacy3. Secure MIME	
	(c)	Draw and explain model for network security.	[3]
Q-6	(a)	Find the multiplicative inverse of 23 in Z_{100} .	[3]
	(b)	Given $p = 31$, $q = 23$, $e = 223$ and m (plain text) = 439. Demonstrate the working of RSA algorithm using given values.	[7]
	(c)	What is cryptanalysis? What are the different ways to do cryptanalysis?	[3]
		OR	
Q-6	(a)	What is the purpose of X.509 standard? Explain the signature field of X.509 certificate format.	[3]
	(b)	Explain PGP and Symmetric Key Distribution.	[7]
	(c)	Explain Handshake protocol in SSL.	[3]