

WEST BENGAL UNIVERSITY OF TECHNOLOGY

CS-801D

CRYPTOGRAPHY AND NETWORK SECURITY

Time Allotted: 3 Hours

Full Marks: 70

10

The questions are of equal value.

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

GROUP A (Multiple Choice Type Questions)

	(maicip)	ic Choice Type Questions)	
	Answer all questions.		10×1 =
(i)	ensures that a message was received by the receiver from the actual sender and not from an attacker.		
	(A) Authentication	(B) Authorization	
	(C) Integration	(D) None of these	
(ii)	Which of the following is a passive attack?		
	(A) Masquerade	(B) Replay	
	(C) Denial of service	(D) Traffic analysis	
(iii)	In public-key cryptography,	key is used for encryption	44/_
	(A) public	(B) private	
	(C) both (A) and (B)	(D) shared	

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(iv)	Which of the following is a monoalphabetic cipher?		
	(A) Caesar cipher	(B) Autokey cipher	
	(C) Vigenere cipher	(D) All of these	
, ,	In polyalphabetic cipher, the characters in plaintext have a relationship with the characters in ciphertext		
	(A) one-to-one	(B) one-to-many	
	(C) many-to-one	(D) many-to-many	
(vi)	is based on the idea of hiding the relationship between the ciphertext and the key		
	(A) Diffusion	(B) Confusion	
	(E) Both (A) and (B)	(D) None of these	
(vii)	There are encryption rounds in IDEA.		
	(A) 5	(B) 16	
	(C) 10	(D) 8	
(viii)	In asymmetric-key cryptography, h communicating party?	ow many keys are required for each	
	(A) 2.	(B) 3	
	(C) 4	(D) 1	
(ix)	A is used to verify the integrity and authenticity of a message		
	(A) Decryption algorithm	(B) Message digest	
	(C) MAC	(D) Both (B) and (C)	
(x)	ll signatures		
	(A) can	(B) cannot	
	(C) must	(D) must not	

GROUP B (Short Answer Type Questions)

	Answer any three questions.	$3 \times 5 = 15$
2. (a	Explain the differences between asymmetric and symmetric key	.3
(b	cryptographies. What is meant by IP sniffing and IP spoofing?	2
3	Explain active attack and passive attack with example.	5
4.	What type of key is generated or exchanged by using Diffie-Hellman key exchange algorithm? Justify your answer.	5
5.	Differentiate between transport and tunnel modes of operation of IPsec.	5
6.	How is S-HTTP different from SSL?	5
	GROUP C (Long Answer Type Questions) Answer any three questions.	3×15 = 45
7 (0), Write down RSA algorithm.	5
	In a RSA system, the public key of a user is 17 and N = 187. What will be the private key of this user?	6
6	Ys it possible to combine symmetric key and asymmetric key cryptography so that better of the two can be combined?	4
8. (a) How digital signatures can be generated?	5
,	Compare and contrast MD5 and SHA-1 algorithms.	5
more and the same of	Why is the SSL layer positioned between the application layer and transport layer?	3
(0) What are the problems associated with clear text password?	2