Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VI • EXAMINATION – SUMMER 2013

Sul	bject	Code: 160702 Date: 27-05-2013	
Tir	-	Name: Information Security 0.30 am - 01.00 pm Total Marks: 70	
1113		Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.	
Q.1	(a)	(i) Define the types of cryptanalytic attacks. Which cryptnalytic attack can occur on RSA algorithm?	04
	(b)	(ii) Is playfair cipher monoalphabetic cipher? Justify. Construct a playfair matrix with the key õmoonmissionö and encrypt the message õgreetö.What is the difference between fiestel structure of Blowfish and cast-128?	03
	()	Explain the fiestel structure of Blowfish and cast-128.	
Q.2	(a)	(i) What is a pseudorandom number? Selection of which values are critical in developing a good linear congruential generatos.	04
	(b)	(ii) Calculate ciphertext in case of RSA if p=3,q=11,e=3,M=5. Explain four passes of MD5 message digest algorithm.	03 07
	(0)	OR	U /
	(b)	Explain the operation of secure hash algorithm on 512 bit block.	07
Q.3	(a)	(i) Write two properties of prime numbers.	04
	<i>a</i> >	(ii) Explain Eulerøs totient function.	03
	(b)	(i) What is included in authorization request sent by merchant to the payment	04
		gateway in case of E-commerce transaction? (ii) Which tasks are performed by payment gateway in E-commerce	03
		transaction?	05
		OR	
Q.3	(a)	(i) Describe the three operations used by International Data Encryption Algorithm.	04
		(ii) Is message authentication code same as encryption? How message	03
	(b)	authentication can be done by message authentication code? (i) Explain packet filtering router in case of firewall.	04
	(6)	(ii) What type of verification is provided by trusted system?	03
Q.4	(a)	What is a nonce in key distribution scenario? Explain the key distribution scenario if A wishes to establish logical connection with B. A and B both have	07
	(b)	a master key which they share with itself and key distribution center. Explain the pseudorandom function used by Transport layer security.	07
	(0)	OR	07
Q.4	(a)	Write Diffie Hellman key exchange algorithm. Explain man-in-the middle attack on this Diffie Hellman key exchange.	07
	(b)	Explain the secure socket layer handshake protocol action.	07
Q.5	(a)	What does authentication header provide in case of IP security? Explain the various fields in Authentication Header.	07
(1	(b)	Explain the functions provided by S/MIME.	07
o -		OR	^-
Q.5	(a)	How encapsulating security payload help in IP security? Explain various fields in Encapsulating security payload packet.	07
	(b)	What steps sending PGP(pretty good privacy) perform? Explain PGP message	07