	Seat 1	No.: Enrolment No	
		GUJARAT TECHNOLOGICAL UNIVERSITY	
		M. E SEMESTER – II • EXAMINATION – WINTER • 2014	
	•	ect code: 1722302 Date: 03-12-2014	
	-	ect Name: Advance Cryptography and Information Security	
		e: 10:30 am - 01:00 pm Total Marks: 70	
	Instru	uctions: 1. Attempt all questions.	
		2. Make suitable assumptions wherever necessary.	
		3. Figures to the right indicate full marks.	
Q.1	(a)	Define the term information security. List and briefly define the categories of security attacks and services.	07
	(b)	Explain in detail the categories into which intrusion detection system can be classified?	07
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Q.2	(a)	How diffusion and confusion is achieved in DES (Data Encryption Standard)? Explain single round of DES algorithm.	07
	(b)	i) RSA algorithm is vulnerable to which cryptanalytic attack? Why?	03
		ii) Using Fermatos theorem, find 5 ³⁰¹ mod 11.	04
		OR	
	(b)	i) Explain Deffie Hellman key exchange scheme in detail.	03
		ii) Using extended Euclidean algorithm, find the multiplicative inverse of 5678 mod 8765	04
Q.3	` '	 i) Which two criteria are used to validate that a sequence of numbers is random? Explain the linear congruential method to generate pseudorandom numbers. ii) Explain the key distribution scenario in which each user shares a unique master key with key distribution center 	03
	(b)	i) What is traffic padding and what is its purpose?	03
		ii) Using Vigenere cipher, encrypt the word ÷cryptographyøusing the key house.	04
		OR	
Q.3	(a)	i) Compare the substitution in AES and DES. Why do we have only one substitution table(S-box) in AES, but several in DES?ii) Briefly Explain the byte substitution in AES (Advanced Encryption standard).	03 04
	(b)		03
	(~)	ii) How security of polyalphabetic cipher is improved over monoalphabetic cipher?	04
		ii) flow security of polyalphabetic cipiler is improved over monoalphabetic cipiler:	04
Q.4	(a)	What is message authentication code? Describe the situations in which message authentication code is used.	07
	(b)	Why do nonessential services appeal to attackers? How services can be enumerated on Domain Controller?	07
		OR	
Q.4	(a)	What are the properties digital signatures should have? Write digital signature	07

(b) How can it be verified that a machine is connected to SMTP service? Explain how to spoof e-mail. Is it server level or client level threat? List other threats in that category

algorithm.

(a)	i) Explain the inspection technique used in TCP and higher layer for filtering process?ii) Why is it that an ICMP packet does not have source and destination port numbers?How many bytes are in the IP header? How many bytes are in the payload of the IP	03 04
	datagram?	
(b)	·	03
	ii) Explain with example snort rule header and the rule options	04
	OR	
(a)	i) Explain screened subnet	03
	ii) õA customer keeps on adding items to basket in E-commerce siteö. This leads to which kind of attack and which mode of intrusion detection can detect this attack?	04
(b)	i) Write the tricks and techniques that spammers use.	03
	ii) Explain cross site scripting attack and explain the countermeasures for this	04
	(b) (a)	for filtering process? ii) Why is it that an ICMP packet does not have source and destination port numbers? How many bytes are in the IP header? How many bytes are in the payload of the IP datagram? (b) i) Write a snort rule that filters all the HTTP traffic that is generated by class C address and destination is class B address. ii) Explain with example snort rule header and the rule options OR (a) i) Explain screened subnet ii) õA customer keeps on adding items to basket in E-commerce siteö. This leads to which kind of attack and which mode of intrusion detection can detect this attack? (b) i) Write the tricks and techniques that spammers use.
