Code: AC76/AT76

Subject: CRYPTOGRAPHY & NETWORK

ROLL NO.

## AMIETE - CS/IT (NEW SCHEME)

Time: 3 Hours

# **JUNE 2012**

StudentBounty.com PLEASE WRITE YOUR ROLL NO. AT THE SPACE PROVIDED ON EACH PAGE IMMEDIATELY AFTER RECEIVING THE QUESTION PAPER.

### NOTE: There are 9 Questions in all.

- Question 1 is compulsory and carries 20 marks. Answer to Q.1 must be written in the space provided for it in the answer book supplied and nowhere else.
- The answer sheet for the Q.1 will be collected by the invigilator after 45 minutes of the commencement of the examination.
- Out of the remaining EIGHT Questions answer any FIVE Questions. Each question carries 16 marks.
- Any required data not explicitly given, may be suitably assumed and stated.

#### Choose the correct or the best alternative in the following: 0.1

 $(2 \times 10)$ 

a. If a student breaks into a professor's office to obtain a copy of the next day's test then it is a \_\_\_\_\_type of security attack

(A) snooping	( <b>B</b> ) modification
(C) denial of service	( <b>D</b> ) none of the above

b. Assuming n is a non negative integer, what will be the gcd(2n+1,n)?

( <b>A</b> ) n	<b>(B)</b> n+1
( <b>C</b> ) 1	<b>(D)</b> None of the above

- c. A private club has only 100 members. How many secret keys are needed if all members of the club need to send secret message to each other?
  - (A) 100 **(B)** 5900 (C) 4950 (**D**) None of the above
- d. What is the block size in DES?

( <b>A</b> ) 48	<b>(B)</b> 64
( <b>C</b> ) 56	<b>(D)</b> 72

e. How many exclusive-or operations are used in DES cipher?

( <b>A</b> ) 48	<b>(B)</b> 64
( <b>C</b> ) 56	<b>(D)</b> 32

f. The message digest algorithm(s)

(A) MD5	( <b>B</b> ) SHA-1
( <b>C</b> ) Both ( <b>A</b> ) and ( <b>B</b> )	<b>(D)</b> None of the above

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### StudentBounty.com ROLL NO. Code: AC76/AT76 Subject: CRYPTOGRAPHY & NETWORK g. In asymmetric key cryptography, \_\_\_\_\_ keys are required per communication party. **(A)** 2 **(B)** 3 **(C)** 4 **(D)** 5 h. How many Exclusive-OR operations are used in DES cipher? **(A)** 40 **(B)** 32 (**C**) 76 (**D**) None of the above i. Symmetric-key cryptography is based on sharing secrecy; asymmetric-key cryptography is based on\_\_\_\_ (A) personal secrecy **(B)** availability (**D**) none of the above (C) snooping j. When a session is resumed, which of the following cryptographic secrets need not to be recalculated? (A) Pre-master secret (B) Authentication keys (C) Encryption keys (D) IVs

### Answer any FIVE Questions out of EIGHT Questions. Each question carries 16 marks.

Q.2	a.	What do you understand by information security? Explain three Security in information security?	goals ( <b>8</b> )
	b.	Distinguish between Z and Zn. Which sets can have negative integers? Ho we map an integer in Z to an integer in $Zn$ ?	w can ( <b>8</b> )
Q.3	a.	What are monoalphabetic ciphers? List any three monoalphabetic ciphers. Are all stream ciphers monoalphabetic? Explain.	(8)
	b.	Define P-box and discuss three variations of it. Which variation is invertible	e? ( <b>8</b> )
Q.4	a.	What is double DES? What kind of attack on double DES makes it useless?(8)	
	b.	What is triple DES? Discuss two versions of triple DES in use today.	(8)
Q.5	a.	Discuss CTR mode. List its advantages and disadvantages.	(8)
	b.	Define CFB mode. State why it is useful? Also show why CFB mode creat non synchronous stream cipher, but OFB mode creates a synchronous one?	

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Q.6	a.	Distinguish between the following:	OUNT
		<ul><li>(i) Message integrity and message authentication.</li><li>(ii) MDC and MAC</li></ul>	(8)
	b.	What is the maximum and minimum number of padding bits that can be to a message? Explain.	be added (8)
Q.7	a.	In the Diffie-Hellman Protocol, g=7, p=23, x=3 and y=5	L
		<ul><li>(i) What is the value of symmetric key?</li><li>(ii) What is the value of R1 and R2?</li></ul>	(8)
	b.	Define Kerberos and name its server. Briefly explain the duties of each s	erver. (8)
Q.8	a.	<ul> <li>What type of message should be sent in PGP to provide the following services:</li> <li>(i) Confidentiality</li> <li>(ii) Message integrity</li> <li>(iii) Authentication</li> <li>(iv) Non-repudiation</li> </ul>	security ( <b>8</b> )
	b.	Briefly explain E-mail architecture.	(8)
Q.9	a.	List and give purpose of four protocols.	(8)
	b.	Describe how key materials are created from master secret in TLS? Also compare and contrast the handshake protocols in SSL and TLS.	(8)

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