

GUJARAT TECHNOLOGICAL UNIVERSITY**M. E. - SEMESTER – II • EXAMINATION – WINTER 2012****Subject code: 725104****Date: 28/12/2012****Subject Name: PKI and Biometrics****Time: 02.30 pm – 05.00 pm****Total Marks: 70****Instructions:**

1. Attempt all questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.

- Q.1** (a) What is the difference between block cipher and stream cipher? What are the different modes of block cipher operation? Explain any one. **07**
- (b) 1. Differentiate: Diffusion and confusion **07**
2. Show the characteristics of Link and End to End encryption
- Q.2** (a) Compare differential cryptanalysis attack and linear crypt analysis showing the differential propagation through three rounds of DES **07**
- (b) Using the play fair matrix **07**

M	F	H	I/ J	K
U	N	O	P	Q
Z	V	W	X	Y
E	L	A	R	G
D	S	T	B	C

Encrypt this message: “Must see you over West of North Gujarat.
Coming at once”

OR

- (b) Differentiate: **07**
SubBytes and SubWord
ShiftRows and RotWord
- Q.3** (a) Explain various types of attacks on Encrypted messages, along with known information to cryptanalysis **07**
- (b) 1. What is repudiation? How can it be prevented in real life? **07**
2. What is Trojan horse? What is principle behind it?
- OR**
- Q.3** (a) Consider the Diffie Hellman skim with a common prime $q=11$ and primitive root $\alpha = 2$ **07**
Show that 2 is indeed a generator
If the user A has public key $Y_A = 9$, what is A's private key
If the user B has public key $Y_B = 3$, what is the secret key k in between A and B
- (b) Decrypt the following, which has been encrypted with a Caesar cipher: **07**
YFND LTYN FFUN FLCU RNFF UTYL TBTY LTBZ
WRNF FUTY LTBT FLCU TYLT BNFF U

Q.4	(a)	What are the properties a digital signature should have? What is the difference between direct and arbitrated digital signature?	07
	(b)	Explain Equivalent Inverse Cipher of AES implementation	07
OR			
Q.4	(a)	Explain the key distribution scenario in depth	07
Q.4	(b)	Explain that how to achieve confidentiality and authentication using secret key distribution?	07
Q.5	(a)	Explain X.509 in brief	07
	(b)	Show impact of Avalanche effect along with suitable example	07
OR			
Q.5	(a)	Explain digital signature and how it help's in e-Enabled service security operation with proper example.	07
	(b)	Write short note on PGP and DSS	07
