Seat No.: _____

Enrolment No._____

GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER- VIII EXAMINATION – SUMMER 2020

		BE - SEMESTER– VIII EXAMINATION – SUMMER 2020	
Subj	ect Cod	de: 2170709 Date:27/10/2020	
Subj	ect Nar	me: Information and Network Security	
Time	e: 10:30	0 AM TO 01:00 PM Total Marks: 70	
Instru	ctions:		
	1.	Attempt all questions.	
	2.	Make suitable assumptions wherever necessary.	
	3.	Figures to the right indicate full marks.	~
			MARKS
Q.1	(a) Defi	fine the terms: Confidentiality, Data integrity, Non-repudiation	03
-	(b) Con	nstruct a Playfair matrix with the key "engineering". And encrypt the message	04
	"imj	possible".	
	(c) Defi	fine Cryptography and Cryptanalysis. Draw and explain conventional	07
	cryp	ptosystem.	
Q.2	(a) Writ	ite the differences between conventional encryption and public key encryption.	03
	(b) Writ	ite a note on Hill Cipher.	04
	(c) Exp	plain the key generation in DES algorithm.	07
			07
	(c) Exp	plain the key generation in AES algorithm.	07
03	(a) Who	ast is the nurness of the S boyes in DES? Explain the system the offset	03
Q.J	(a) who has (b) Evolution	all is the purpose of the S-boxes in DES? Explain the avalance effect.	03
	cinh	her modes of operation with the help of diagram	04
	(c) Exp	plain X 509 authentication service	07
	(c) <u>L</u> np	OR OR	01
Q.3	(a) Wha	at is the difference between a session key and a master key?	03
C	(b) Exp	plain Cipher Feedback (CFB) and Output Feedback mode (OFB) block cipher	04
	mod	des of operation with the help of diagram.	
	(c) Exp	plain authentication mechanism of Kerberos.	07
Q.4	(a) What	at characteristics are needed in a secure hash function?	03
	(b) In a	a public key system using RSA, the cipher text intercepted is $C=10$ which is sent	04
	to th	he user whose public key is $e=5$, $n=35$. What is the plaintext M?	~-
	(c) Wha	at do you mean by key distribution? Give at least one method for key	07
	dıstr	tribution with proper illustration.	
0.4	(\mathbf{a}) Whe	UR	02
Q.4	(a) what shift	tat is the purpose of the State array? How many bytes in State are affected by	03
	(\mathbf{h}) Ic m	nessage authentication and same as encryption? How massage authentication	04
	(0) 15 III	be done by message authentication code?	04
	(c) Brie	efly explain Diffie-Hellman key exchange. Is it vulnerable to man in the middle	07
	attac	ck? Instify	07
0.5	(a) Usir	ng the Vigenère cipher, encrypt the word "ATTACKATDAWN" using the key	03
•	"LE	EMON".	
	(b) Writ	ite a note on HTTPS.	04
	(c) Writ	ite a short note on "Digital Signature Algorithm".	07
OR			
Q.5	(a) Exp	plain basic Hash code generation.	03
	(b) How	w public keys can be distributed.	04
	(c) Exp	plain SSL architecture.	07

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