		CBCS	SCHE	E of Engineering &
USN				CENTRAL DE

15CS743

# Seventh Semester B.E. Degree Examination, Dec.2019/Jan.2020 Information and Network Security

Time: 3 hrs.

Max. Marks: 80

Note: Answer any FIVE full questions, choosing ONE full question from each module.

## Module-1

1 a. With a neat diagram, explain crypto as a block box.

(05 Marks)

b. Using vernam cipher encrypt the Plaintext "heihilter" to cipher text and from Ciphertext to plaintext using the key

110 101 110 101 111 100 000 101 110 000

And the corresponding binary representation of letter as below table:

Letter	e	h	i	k	l	r	S	t
Binary	000	001	010	011	100	101	110	111

c. Explain the taxonomy of cryptography.

(06 Marks)

(05 Marks)

#### OR

2 a. Write a brief note on double transposition with an example.

(05 Marks) (06 Marks)

- b. Explain the taxonomy of cryptanalysis.
- c. Write a short notes on:
  - i) Project VENONA
  - ii) Codebook cipher.

(05 Marks)

## Module-2

- 3 a. What is cryptographic hash function? What are the needs that cryptographic hash function must provide? (06 Marks)
  - b. With a diagram, explain Tiger hash outer round and inner round for F<sub>m</sub>.

(06 Marks)

c. What are the techniques used in information hiding? Explain.

(04 Marks)

#### OR

a. With a neat diagram, explain secret sharing in detail and its types.

(08 Marks)

b. With an example, explain HMAC function in detail.

(08 Marks)

## Module-3

5 a. Explain different types of freshness mechanisms.

(08 Marks)

b. Explain the idea behind the dynamic password scheme. With a neat diagram, explain the example of dynamic password scheme. (08 Marks)

#### OR

6 a. List and explain the stages and challenges of the protocol design.

(06 Marks)

b. With a neat diagram, explain the reflection attack against protocol -3.

(05 Marks)

c. What are the typical AKE protocol goals? Explain.

(05 Marks)

		Module-4	
7	a.	What are the reasons for cryptographic key with finite lifetime? What are the	
		for choosing a key length? Explain.	(08 Marks)
	b.	With a neat diagram, explain generic unique key per transaction schemes and	its types.
			(08 Marks)
		OR	
8	a.	What are the various techniques that can be used to provide tamper resistance	? Explain.
			(05 Marks)
	b.	With a neat diagram, explain key storage risk zones.	(06 Marks)
	c.	With a neat diagram, explain identify—based public—key cryptography.	(05 Marks)
Marie Control		V man and the second of the se	
		Module-5	
9	a.	With a neat diagram, explain simple SSL handshake protocol description.	(05 Marks)
	b.	What are the serious problem with WEP management?	(04 Marks)
	c.	With a neat diagram, explain GSM authentication and encryption.	(07 Marks)
Constitution -		CY	
sette Matth			
10		Fundamental and a second of inquire all ford with a post diagram	(06 Marks)
10	a.	Explain the process of issuing eID card with a neat diagram.	(05 Marks)
	b.	What are the challenging tasks for key management for video broadcasting?	(05 Marks)
	c.	What are the potential security concern for file protection and Email?	(03 Walks)
		*****	
-f-J-047 278			
		C. O.	
674			
realists (A)			
		2 of 2	
		4 6	
e de la company	C	A service of the serv	
C CHANGE	4		
		A 1 Y	
Lasten M 179			
		Particular the Manual Community of the Manual Communit	
test media			
Sense, sol			
		2 of 2	
Electronic States		The comment to so the little pay such that the little pay is a second of the little pay the little pay is a second of the little pay the little pay is a second of the little pay the little pay is a second of the little pay the little pay is a second of the little pay the little pay is a second of the little pay the litt	
		Entropy of the general and a first the solvest test grade to the solvest solve	
(1001/489)		2 of 2	
		A. *	
	^		
	6		
A last November			