Total No. of Questions: 8]		No. of Questions : 8] SEAT No. :				
P825		[Total No. of	Pages: 2			
		[5870]-1148				
T.E. (Information Technology)						
COMPUTER NETWORK & SECURITY						
(2019 Pattern) (Semester - II) (314451)						
			Marks: 70			
		Assurant for supplier from the following				
1) 2)		Answer four questions from the following. Figyres to the right side indicate full marks.				
3)		Draw the neat sketches wherever required.				
- /						
Q1) a	7	Explain with diagram layerd architecture & clustered architecture	cture for			
Q1) a	ι)	sensor network.	[9]			
L)					
ι	"	goal.	, Design [9]			
		goui. OR	[2]			
Q2) a	1)					
		network.	[9]			
b)) Explain different issues and challenges in designing sensor netv	vork. [9]			
Q3) a	ı)	What is the importance & need for security and explain network atta	ack. [8]			
t)) Explain different block cipher muscles.	[9]			
		OR				
Q4) a	.)		[8]			
~	ı) `					
t)					
		passive attacks.	[9]			
Q 5) a	1)	Write a short notes on	[9]			
		i) Encryption				
		passive attacks. Write a short notes on i) Encryption ii) Decryption Explain RSA in details				
b)) Explain RSA in details	[9]			

OR

P.T.O.

Q6)	a)	What is digitel signature? What are application of digital signature	[9]
	b)	Explain following terms.	[9]
		i) Cryptograply	
		ii) Symmetric key Cryptograply	
		iii) Asymmetric key Cryptograply	
Q7)	a)	Write short notes on	[9]
		i) Malware	
		ii) Phishing	
		iii) MITA attack	
	b)	Elaborate different cyber security polycies in detail and explain diffe challenges in internet governance.	rent [8]
		QR)	[~]
(10)	-)		•
<i>Q8</i>)	a)	Explain the term cyber stalking. How to idertity and detect cyber stalk	ing.
	b)	Explain the types of cyber-crimes.	00
			,
		Restance of the second	
		6.	
		Explain the types of cyber-crimes. **A **A*** **A***	
[587	7 0]-1	2	