Total No.	of Questions: 8]	90	SEAT No.:	
P825	[F0=6	77 15 40	[Total	No. of Pages : 2
	<del>-</del>	0]-1148	`	
	T.E. (Informat			
	COMPUTER NET			
	(2019 Pattern) (Se	mester - II) (	(314451)	
			_	
Time : 2 <sup>1</sup> /				Max. Marks : 70
	ons to the candidates:	llowing		
1) 2)	Answer four questions from the for Figyres to the right side indicate fi	_		
<i>3</i> )	Draw the neat sketches wherever re		0-	
3)	Branched Stelenes wherever re	equireu.	3	
	\\ \frac{1}{2}			
	6.			
<b>Q1</b> ) a)	Explain with diagram layerd	architecture &	clustered a	chitecture for
	csensor network.		,	[9]
b)	Comment on Adhoc Netwrol	k MAC layer	with design i	ssues, Design
,	goal.	3	<u> </u>	[9]
		OP OV		
<b>Q2</b> ) a)	Explain the issues in designi	ing a Routing	protocol for	
	network.	<b>√</b> ′		[9]
b)	Explain different issues and c	hallenges in de	signing senso	r network. [9]
<b>Q3</b> ) a)	What is the importance & need	for security and	explain netwo	ork attack. [8]
b)	Explain different block cipher	r muscles.		[9]
		OR		
0.4)	0.			50
<b>Q4</b> ) a)	Explain distributed denial of s			[8]
b)	Explain with suitable exampl	les what do yo	u mean by ac	tive attacks &
	passive attacks.		0,00	[9]
<b>Q5</b> ) a)	Write a short notes on		7 60	[9]
	i) Encryption	(1)	29/	
	ii) Decryption	OR OR	30	
b)	Explain RSA in details			[9]
- /			,	r, 1
		OR &		
		×,		P.T.O.

<b>Q6</b> )	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	
<b>Q</b> 7)	a)	Write short notes on	[9]
		i) Malware	
		ii) Phishing	
		ii) Phishing iii) MITA attack	
	b)	Elaborate different cyber security polycies in detail and explain diffe	erent
		challenges in internet governance.	[8]
		OR	
<b>Q</b> 8)	a)	Explain the term cyber stalking. How to idertity and detect cyber stalk	ting.
	b)	Explain the types of cyber-crimes.	
	ŕ	200	3
			io'
			50
		148  2 19.148.  4 148	