Seat No.

Total No. of Pages: 1

T.E.(CSE) (Part - I) (Semester - V) Examination, April - 2018 **NETWORK TECHNOLOGIES (Paper-I)**

			Sub. Code: 66297	
Day and Date: Saturday, 28 - 04 - 2018 Total N				
Tim	e : 0	9.30 a.m. t	to 11.30 a.m.	
Instr				
		2)	Figures to the right indicate full marks.	
		3)	Assume data wherever necessary.	
			SECTION - I	
Q1)	a)	Explain	GSM network architecture with necessary diagra	ım. [6]
	b)	What is	MSRN? How call setup takes place using MSR?	N? [6]
Q2)	a)	Explain different generations of wireless cellular networks. [4]		
	b)	What is handoff? Explain Intra BSC handoff operation with necess		
		diagram	•	[8]
Q3)	a)	Explain necessity of security in wireless networks.		
	b)	What is ESS? Explain service architecture of ESS.		
	c)	What is GSM SIM card? What purpose does it serve?		
			SECTION - II	
Q4)	a)	Explain	table driven routing protocols.	[6]
	b)	What is sensor network? Explain various components of sensor networks. [6]		
Q5)	a)	What is	VPN? How VPN is useful in wireless network?	[5]
	b)	Explain design goals of a transport layer protocols in wireless network.[4]		
	c)	Describe different types of attacks on wireless networks.		[4]
Q6)	a)	Explain the role of sensor network in agriculture.		[4]
	b)	With the help of neat diagram explain WEP encryption.		
	c)	Security	with access control list.	[4]

