	. of Questions :6] SEAT I	No.:
P229	Oct./ BE/ Insem 545	Total No. of Pages :2
	B.E. (Electronics & Telecommunicatio	m)
	COMPUTER NETWORK & SECURIT	•
	O y Ny	
	(2015 Pattern) (Semester - I) (404182	•)
Time: 1	Hour]	[Max. Marks :30
Instruction	ons to the cardidates:	
1)	Answer Q1 or Q2, Q3 or Q4, Q5 or Q6.	
2)	Neat diagrams must be drawn wherever necessary.	3
3) 4)	Figures to the right indicate full marks. Use of logarithmic tables slide rule, Mollier charts, electrons	/ ^V) nic nocket calculator
7)	and steam tables is allowed.	ни роски сининог
5)	Assume suitable data, if necessary.	
	8.	
Q1) a)	Draw & Explain BSS and ESS in IEEE 802.11 stand	ard. [6]
b)	Explain CSMA / CA Protocol.	[4]
	O.B.	-9-
		2
Q2) a)	Explain 10 Giga bit Ethernet.	[4]
b)	Explain Bluetooth Frame format.	[6]
Q3) a)	Explain different performance parameters of Networ	k Layer. [6]
b)	Explain the following in mobile IP:	[4]
	i) Home address	9,
	Explain different performance parameters of Networ Explain the following in mobile IP: i) Home address ii) Care of address iii) Home agent iv) Foreign Agent OR	
	iii) Home agent	
	iv) Foreign Agent	
	OR OR	
		<i>P.T.O.</i>

a)	What is classful & classless addressing in Network Layer.	[6]
b)	List the various protocols giving their significance at Network l	Layer.[4]
a)	Explain Extention Header Format for IPV6.	[6]
b)	Explain distance vector and Link state protocols.	[4]
	OR	
a)	Explain intradomain multicast routing protocol DVMRP.	[5]
b)	What is routing algorithm? Explain its properties.	[5]
		9
	6.	

	b)a)b)	 b) List the various protocols giving their significance at Network I a) Explain Extention Header Format for IPV6. b) Explain distance vector and Link state protocols. OR a) Explain intradomain multicast routing protocol DVMRP.

BE/ Insem. - 545