Total No. of Questions : 8]		estions: 8]	SEAT No. :			
PA-12	246		[Total No. of Pages : 2			
		[5925] 269				
		S.E. (Information Technol	logy)			
		BASICS OF COMPUTER NE	TWORK			
(2019 Pattern) (Semester - III) (214445)						
		(201) Intering (Semester - 111)	(21445)			
Time . 21	/ Uour		[Max Marks , 70			
Time: 2 ¹		the candidates.	[Max. Marks : 70			
1) 1)		pt Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8.				
2)		ingrams must be drawn wherever necessary.				
<i>3</i>)	(es to the right side indicate full marks.	0-0			
4)	_	f Calculator is allowed.				
5)	_	ne Suitable data if necessary.				
	29		13			
	J.		9.			
Q1) a)	Def	ine controlled access and list three proto	cols in this category. Explain			
	any	two protocols.	[8]			
b)	Wri	te short note with reference to MAC lay	er and Physical Layer on:[9]			
	i)	Standard Ethernet				
	ii)	Fast Ethernet				
	iii)	Gigabit Ethernet				
		OR				
Q2) a)		te short note on:	[8]			
	i)	IEEE 802.3 Standard				
	ii)	IEEE 802.4 Standard				
b)		scribe different channelization techniques	mentioned below in short:[9]			
	i)	FDMA 🔊	5			
	ii)	TDMA				
	iii)	CDMA	0,00			
0.21		1				
Q3) a)		plain the operation of NAT with suitable				
b)		mpare and Contrast Subnetting, Super nted the block 172.16.0.0/18. Design the				
	_	nets? Find how many hosts per subnet?	177			
		at is the broadcast address for last subne				
	hos	ts in last subnet?	[9]			
		OR OR				
		Ø.*	P.T.O.			
		₩	1.1.0.			

Q4)	a)	What is the need of IPv6? Explain different types of IPv6 address. [8]			
	b)	Explain following terms: [9]			
		i) Private IPv4 address			
		ii) Public IPv4 addresses			
		iii) NAT			
Q 5)	a)	Compare and contrast distance vector routing with link state routing.			
		List out and explain key features of EIGRP that makes it superior to OSPF. [9]			
	b)	What is routing? List out and explain different metrics used in various routing protocols. [9]			
		OR OR			
Q6)	a)	Compare and Contrast Intra Domain and Inter Domain Routing Protocols. List out and explain key features of OSPF that makes it superior to RIP.[9]			
	b)	What is BGP? How it avoids count to infinity problem? Explain the difference between internal BGP and external BGP. [9]			
Q7)	a)	Explain TCP with its header format. [9]	6		
	b)	What is a Socket? Explain various socket primitives used in client-server interaction with neat diagram for a stream socket.			
		OR OR			
Q 8)	a)	What is silly window syndrome? List different solutions to overcome it. Explain one solution at sender side and receiver side each. [9]			
	b)	What do you mean by congestion control in transport layer? What are the different methods to alleviate it? [9]			
		+ + + + · · · · · · · · · · · · · · · ·			
[F 0.2	.51.2	~ v			
[592	25]-2	2			