Total No. of Questions: 8]	SEAT No. :
P-7540	[Total No. of Pages : 2
	[6180]-48
<b>T.E.</b> (Co	omputer Engineering)
COMPUTER NI	ETWORKS AND SECURITY

COMPUTER NETWORKS AND SECURITY
(2019 Pattern) (Semester - I) (310244)

*Time* : 2½ *Hours*] [*Max. Marks* : 70 Instructions to the candidates: Answer Q.1 or Q.2, Q.3 or Q.4, Q5 or Q6, Q7or Q8. Neat diagrams must be drawn wherever necessary. 2) Figures to the right side indicate full marks. 3) 4) Assume suitable data if necessary. [6] Give short note on: ARP **RARP** ii) Explain Distance vector routing b) [6] Differentiate between Circuit Switching, Message Switching and Packet c) Switching. **Q2**) a) Give short note on: **ICMP** i) **IGMP** ii) Explain Link state routing. **[6]** b) 192.168.5.51 / 26 for given address find out the i. subnet mask? c) ii. what is first ip address for given series?, iii. what is last ip address for given series? [6] Draw and explain TCP header format. [6] **Q3**) a) List and explain transport layer services. b) [6] e2 a7 00 0D 00 20 74 9e 0e ff 00 00 00 01 00 00 00 using this UDP c) hexadecimal dump find out in decimal numbers i. Source port no.,

ii. Destination port no., iii. Total length of user datagram.

*P.T.O.* 

[6]

		OR 9	
<b>Q4</b> )	a)	Draw and explain UDP header format.	[6]
	b)	What is socket? What are different types of socket? Explain so functions used in connection oriented services with diagram.	cket [6]
	c)	Explain SCTP protocol in detail.	[6]
<b>Q</b> 5)	a)	What is DNS? Explain DNS working.	[9]
	b)	Write short notes on FTP and TELNET.	[8]
		OR OR	
<b>Q6</b> )	a)	What is SNMP? Explain SNMP working.	[9]
	b)	What is HTTP? Explain HTTP request and eply messages.	[8]
		S. S	
<b>Q</b> 7)	a)	Draw and explain ITU-T X.800 Security Architecture for OSI.	[6]
	b)	Give short note on HTTPS.	[6]
	c)	Give short note on IDS  OR	[5]
<b>Q</b> 8)	a)	Differentiate between Symmetric and Asymmetric Key Cryptogra	phy. [ <b>6</b> ]
	b)	Explain SSL in detail.	[6]
	c)	Give short note on Firewalls.	[5]
		Explain SSL in detail.  Give short note on Firewalls.	

[6180]-48

Total	No.	of	Questions	:	8]
-------	-----	----	-----------	---	----

**PB-3780** 

[Total No. of Pages: 2

## [6262]-38

## T.E. (Computer Engineering) COMPUTER NETWORK AND SECURITY (2019 Pattern) (Semester - I) (310244)

Time: 21/2	Hours]	[Max. Marks : 70
Instructio	ons to the condidates.	
1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6 Q.7 or Q.8.	
2)	Figures to the right side indicate full marks.	9
3)	Assume suitable data, if necessary.	
4)	Neat diagrams must be drawn whenever necessary.	<b>V</b>
<b>Q1</b> ) a)	Differentiate between Circuit Switching and Packet	Switching [6]
~		_
b) \	Give short note on RIP.	[6]
c)	192.168.5.71 / 26 for given address find out the	[6]
	i) Subnet mask?	
	ii) What is first ip address for given series?	
	iii) What is last ip address for given series?	(
	OR	\$
<b>Q2</b> ) a)	Draw and explain Header format of IPV6.	<u>[3</u> 6]
b)	Give short note on BGP.	[6]
c)	List and explain functions of Network Layer.	[6]
	×′	
<b>Q3</b> ) a)	Draw and explain TCP header format.	[6]
b)	List and explain transport layer services	[6]
c)	e2 a7 00 0D 00 20 74 9e 0e ff 00 00 00 01 00 00 0	O using this LIDP
C)	have decimal dynam find out in decimal years	[6]
	i) Source port no	
	<ul> <li>i) Source port no</li> <li>ii) Destination port no</li> <li>iii) Total length of user datagram</li> </ul>	
	iii) Total length of user datagrarn.	
	9.1	Р.Т.О

OR &			
<b>Q4</b> )	a)	Draw and explain UDP header format.	[6]
	b)	What is socket? What are different types of socket? Explain socket	
		functions used in connection oriented services with diagram.	[6]
	c)	Explain SCTP protocol in detail.	[6]
<b>Q</b> 5)	a)	What is HTTP? Explain HTTP request and reply messages.	[9]
	b)	Write short notes on SMTP and MIME.	[8]
		OR	
<b>Q6</b> )	a)	What is DHCP? Explain DHCP working with client state diagram.	[9]
	b)	Write short notes on POP3 and Webmail.	[8]
<b>Q</b> 7)	a)	Draw and explain ITU-T X.800 Security Architecture for OSI.	[6]
	b)	Give short note on HTTPS.	[6]
	c)	Give short note on IDS.	[5]
		OR	
<b>Q</b> 8)	a)	Differentiate between Symmetric and Asymmetric Key Cryptograph  Explain SSL in detail.  Give short note on Firewalls.	y. %
	1- \	E-valain CCI in datail	. O
	b)	Explain SSL in detail.	[0]
	c)	Give short note on Firewalls.	[5]
		89.	
		6.2	
		9.7	
[626	2]-3	2	