SRN												
-----	--	--	--	--	--	--	--	--	--	--	--	--



PES University, Bengaluru-85 (Established under Karnataka Act No. 16 of 2013)

UE17CS301

DECEMBER 2019: END SEMESTER ASSESSMENT, B.TECH, V-SEMESTER

UE17CS301 – COMPUTER NETWORKS

Time: 03 Hours Answer All Questions Max Marks: 100

All the questions are compulsory Draw the diagrams wherever necessary Figures to the right indicates marks

a)		n Internet? Usin nunication Netv	g a diagram explain 'Nuts and Bolts' vork.	required for developing	5		
b)		is connected to as shown below	Host B through a switched network:	k having 3 links and 2	6		
	PC-PT Host A	L1	2960-24TT 2960-24TT SW1 SW2	T PC-PT Host B			
	The para	meters of the ne	etwork are as follows:				
	Link	Data rate (R)	Speed at which bit propagates (S)	Length of the link (D)			
	L1	1 Mbps	2X10 ⁸ meters/sec	100 KM			
	L2	10Mbps	2.5X10 8 meters/sec	1000 KM			
	L3	2 Mbps	2X10 ⁸ meters/sec	5000 KM			
	 How host Support the t What quet 	B? pose the file is 2 ime required to at will be the ening delay for the	ke a packet of length 2000 bits to page 2000 bits, dividing the file size by the transfer the file from Host A to Host and to end transmission time assume same file containing 2000 bits?	hroughput, what will be t B. ning no processing and			
c)	packets techniqu Also me	containing 1000 e will you sugg ntion at least ty	ers and only one user is active and bit each. The link capacity is 1 lest for this situation? Justify your an wo scenarios in which the performant to that of circuit switching?	Mbps. Which switching swer.	:		
d)			residential access technologies for In	nternet access? With			

		SRN SRN	
2	a)	Consider the following HTTP response message generated against the request sent by the proxy cache and answer the questions based on this information.	5
		HTTP/1.1 200 OK	
		Date: Sat, 30 Nov 2019 15:39:29	
		Server: Apache/1.3.0 (Unix)	
		Last-Modified: Wed, 20 Nov 2019 9:23:24	
		Content-Type: image/gif	
		(data, data, data, data,)	
		i. If the object is modified, the cache forwards the object to the requesting browser but also caches the object locally. State True or False.	
		ii. One week later if the same object is requested, which line will be added in GET message for cache's up-to-date check?	
		iii. Suppose the object is not modified since the specified date, what will be the first line in the response message?	
		iv. What will be the type of content in entity body if the response status line contains NOT MODIFIED.	
		v. The value of the If-modified-since: header line is equal to the value of which header line in response message?	
	b)	Explain with a neat diagram, the User-Server Interaction using cookies. Also mention the four components of cookie technology.	5
	c)	Explain in detail the transport services available to applications at Application Layer.	4
	d)	What is DNS protocol? What are the different services provided by DNS? Briefly explain the hierarchy of DNS servers using suitable diagram.	6
			I
3	a)	Why sequence numbers and Timers are introduced in rdt protocols? Explain the working of Selective repeat Protocol by drawing the sender and receiver communication scenario.	5
	b)	Draw the TCP segment structure and explain the significance of Sequence number and Acknowledgement number in it. Name any two applications/protocols which uses TCP as underlying transport protocol.	6
	c)	What is Receive Window field in TCP Segment Structure? How it is helping in TCP Flow Control?	5
	d)	What is TCP Connection Management? What is the role of SYN and FIN bits in TCP three way handshake?	4
	1		ı
4	a)	a.1) With respect to IPV6, answer the following questions:	6
		An organization is granted the block 2000:1846:1454/48. i. What will be the CIDR notation for the first subnet in this organization?	
		ii. What will be the CIDR notation for the third subnet in this organization?	

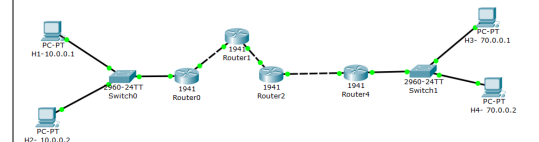
CDN						
SKIN						

4

- iii. If the physical address of the computer is F5-A9-21-44-7D-D3, what will be the IPV6 address of the interface in the third subnet? (Organization block: 2000:1846:1454/48)
- a.2) With respect IPV4, answer the following questions:

An organization is granted the block 214.17.160.0/24. The administrator wants to create 8 subnets.

- i. Find the subnet mask.
- ii. Find the last addresses in first subnet.
- iii. Find the first addresses in last subnet.
- b) Consider the network topology given below.



H1 sends the datagram on the network and some fields of IP Datagram are given in the following table.

Version : 4	Header length: 1001 (expresses in binary)	TOS	_	Length (bytes): 2000	
	Identifier: 1000		Flag: 0 Offset: 0		
TTL:3 Protocol: 17			Header Checksum		
	Source addr	ess 10.	10.10.1		
	Destination a	ddress :	70.0.0.2		
	1"	Oata''			

Answer the following questions by referring the given information.

- a) The protocol field in the datagram indicates which transport Layer Protocol?
- b) If the version field is changed to 6, will it be an IPV6 datagram? Yes/No?
- c) Which field in this IP datagram is indicating that there are no preceding fragments?
- d) To which host this datagram will be delivered?
- c) Here is a network scenario:

PESU is connected through the NAT to public network. PESU is allocated a block of classless address by the ISP. Host A (IP address 192.168.1.1) of PESU browses www.facebook.com. Host B(IP address 192.168.1.2) browses www.google.com Request going from NAT to www.google.com has the following address fields.

		rp. 11	SRN	11
		IP address		address
	Source	Destination	Source	Destination
	30.30.30.1	2.2.2.2	6666	80
		www.facebook.com er P address Destination	ntering NAT has the following Port Source	lowing address fields. address Destination
			80	
	Write down the & B)	30.30.30.1 NAT table. (You ma	y assume the port addr	esses used by hosts A
d)			ork how it obtains the II as by drawing DHCP Cli	<u>=</u>
a)	With the help Protocol.	of suitable diagram	explain the working o	f Address Resolution
b)	Answer the followater the completion of the comp	as follows: Inds a frame to F NGS G Inds a frame to A Inds a frame	f SW4? ting occurred in SW5? ded by C?	
c)		ent bit level error dete onal even parity techr	ection techniques? Explaniques with example.	ain one bit even parity
d)	Write Short note i. Ether	rnet		