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<u>UNIVERSITY OF COLOMBO, SRI LANKA</u>

UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Academic Year 2018/2019 - Second Year Examination - Semester I - 2019

SCS 2205 – Computer Networks I

TWO (2) HOURS

To be completed by the candidate

Examination Index No:

Important Instructions to candidates:

- 1. The medium of instruction and questions is **English**.
- 2. If a page or a part of this question paper is not printed, please inform the supervisor immediately.
- 3. Note that questions appear on both sides of the paper. If a page is not printed, please inform the supervisor immediately.
- 4. Write your index number on each and every page of the question paper.
- 5. This paper has 4 questions and 14 pages.
- 6. Answer **ALL** questions. All questions carry equal marks (**25** marks).
- 7. Any electronic device capable of storing and retrieving text including electronic dictionaries and mobile phones are **not allowed**.
- 8. Non-programmable calculators are allowed.

For Examiner's use only					
Question No	Marks				
1					
2					
3					
4					
Total					

(i).	A reasonable assumption for traffic coming out of a data source would be (i.e., inter arrival times of data packets which are exponentially dis Compared to data, what would be the most likely arrival pattern for a digitize or video stream? Explain.	tributed).
(ii).	In an extra-terrestrial space communications link, typically, only simplex allowed. Under such conditions, what type of error recovery, forward error of (FEC) or (automatic repeat request) ARQ is possible? Explain.	[03 marks links are correction
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(c).		nmunication channel is shared between several data sources. State two commonly used dynamic channel access resolution methods.	
	(i).	[02 marks]	
	(ii).	Under heavy traffic, which of the two in (i) would perform worse? Why? [02 marks]	1
	(iii).	Derive an expression for the 'collision vulnerable period' for a CSMA/CD bus, given the following parameters.	
		c (meters per second) - the EM propagation velocity R (Mbps) - the data rate on the bus	
		d (meters) - the end to end length of the bus [07 marks	3]
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(c). (i).	Briefly explain the reliability and performance of Store and Forward switching as
(ii).	opposed to Cut Through switching. With the use of Virtual LANs (VLANs), inter switch links can be configured as trunks to carry frames from several Ethernet networks to others. How does an IEEE 802.1Q switch identify frames from different VLANs?
	[06 Marks]
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(iii).	What is the minimum payload size of the Ethernet frame? Justify your answer	er. 9 Marks]
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(c). You have been asked to design and apply an IP addressing scheme for a network given below. The total IP address space given to you is 212.42.144.0/20.

LAN 1 Capacity	1500 Hosts
LAN 2 Capacity	800 Hosts
LAN 3 Capacity	250 Hosts

- Write down the network address, broadcast address and the correct subnet mask (i). in CIDR notation for LAN 1, LAN 2 and LAN3 in the table given below. Show your workings clearly in the space given in the answer box.
- Write down the number of unallocated IP address block(s) available after the above (ii). allocation, indicating their network addresses and the corresponding subnet masks in CIDR notation.

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Segment	Network Address	Broadcast Address	Subnet mask
			in CIDR
LAN 1			
LAN 2			
LAN 3			
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(ii). (iii).	The <i>header length</i> field of an IPv4 datagram contains the value 1110. Write down the size (in bytes) of the <i>Options</i> field of the above datagram. How does an IPv4 router block all incoming UDP traffic? Write down three (3) header fields in an IP datagram that will always change as it leaves a router, with IP Masquerading enabled, on its way towards the destination. [09 marks]		
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(b).	(i). (ii).	wer the following questions regarding the IPv6 header. Briefly explain how extension headers can be added to IPv6 datagrams. Write down the IPv6 address 2002:000A:0000:0000:2002:0A00:0000:0000
	(iii).	Write down the 64-bit IEEE Extended Unique Identifier (EUI) for the MAC Address 51-35-11-11-35-53.
	(iv).	Briefly explain how one can configure a network to support both IPv4 and IPv6 traffic.
		traffic. [12 marks]
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	Application	Application Layer Protocol	Transport Layer Protocol
	Email		
	Web		
	Bulk File Transfer		
	Voice over IP (VOIP)		
