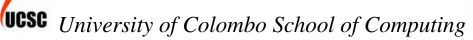


University of Colombo, Sri Lanka





DEGREE OF BACHELOR OF INFORMATION TECHNOLOGY (EXTERNAL)

Academic Year 2021—2nd Year Examination — Semester 4

IT4506 — Computer Networks

Part 2 - Structured Question Paper (ONE HOUR)

To be cor	nple	ted b	y th	e car	ıdida	ate	
Index Number							

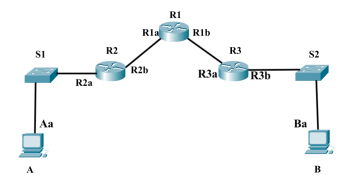
Important Instructions

- The duration of the paper is **ONE HOUR**.
- The medium of instructions and questions is English.
- This paper has 2 questions and 8 pages.
- Answer both questions. Both questions carry **equal** marks.
- Write your answers in English using the space provided in this question paper.
- Do not tear off any part of this answer book.
- Under no circumstances may this book (or any part of this book), used or unused, be removed from the Examination Hall by a candidate.
- Questions appear on both sides of the paper. If a page is not printed, please inform the supervisor immediately.
- Any electronic device capable of storing and retrieving text, including electronic dictionaries and mobile phones, are **not allowed**.
- Non Programmable Calculators may be used.
- All rights reserved.

To be completed by the examiners

1	
2	
Total	

1.



Consider the network depicted in the diagram above. R1, R2, and R3 are routers. A and B are two machines (computers). Partial information about the MAC and IP addresses of the interfaces of the machines and routers are given bellow.

Machine	Interface	MAC address	IP address
A	Aa	MAa	192.168.1.1/28
В	Ba	MBa	192.168.3.1/28
R1	R1a	MR1a	192.168.2.1/30
R1	R1b	MR1b	192.168.2.5/30
R2	R2a	MR2a	
R2	R2b	MR2b	
R3	R3a	MR3a	
R3	R3b	MR3b	

The IP packet P, sent from machine A, has reached machine B.

(a). What is a suitable IP address for the network interface R2a? Justify your answer.

[10 marks]

Any address in the range 192.168.1.2--192.168.1.14. The addresses assigned to the network interface R2a should be in the same subnet as the interface Aa. Since Aa has the address 192.168.1.1/28, R2a interface should be assigned an IP address from this network, excluding the IP assigned to Aa.

(b). What is a suitable IP address for the interface R3a? Justify your answer.	[10 marks
The only possible address is 192.168.2.6. R3a should be same subnet at R1b. R1b's address is 192.168.2.5/30. To other address available in this network is 192.168.2.6.	
(c). Assume that all the ports in S2 are occupied. There are no free IP addresses ava LAN connected through S2 and all the machines with the IP addresses are conn How many ports are there in the switch S2?	
This LAN can accommodate at most 14 machines since it network. Therefore, the switch has 14 ports.	is a /28

Index Number

Index Number							
(d). What was the destination MAC a left R1? Justify your answer.	ddress o	n the	link l	ayer	fram	e tha	t carried packet P when it
							[10 marks]
P has to be forwarded to be the MAC of the interface MR3b			efor	e, d	lesti	inat	ion MAC should
(e). What was the destination IP addr	ess on th	e pac	ket P	whe	n the	fran	ne carrying P left R1? [10 marks]
The destination IP address the network. It is always to 192.168.3.1				_			P travels through

Index Number				

2. (a). Write down the main objective of the Transport layer.

[6 marks]

provide efficient, reliable, and cost-effective data transmission service to users/ processes in the application layer.

- (b). The transport layer obtains services from the Network layer and provides services to the Application layer. This task is done by the Transport Entity.
 - i. Write down two (2) locations where the Transport Entity can be found.

[4 marks]

kernel of the operating system library package in the network application on the network interface card (NIC)

Index Number							
--------------	--	--	--	--	--	--	--

ii. Draw a diagram depicting the logical relationship of the Network, Transport, and Application layers including the *Transport Entity*.

[10 marks]

Figure 6-1 in the text book, Computer Networks

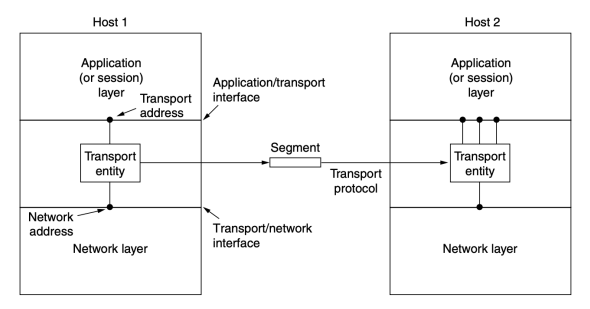


Figure 6-1. The network, transport, and application layers.

		Index Numbe	r									
(c).	What is the p	urpose of using po	rt nun	nbers	in th	e Tra	anspo	ort la	yer?		[12]	marks
The man The to Po	nere are nachine. nose are the uniquely	an only unique applet transport exidentify the actions are used	icati ndpo	ions oint icat	s/pr s. T ions	oce Theres (p	re h	s ru as t	o bes).	ing on e anoth	ner add	lress
(d).	Can a domair	name be mapped	into tv	wo d	iffere	nt IP	addı	resse	s? Ju	stify you		marks
	can have 1	multiple IP a multiple A 1			_	•			_			me.

|--|

(e). Draw a diagram depicting the architecture of an email system including the main subsystems.

[12 marks]

Figure 7-7 - page 624 Text book. user agents, message transfer agents, Mail submission, Message transfer, SMTP

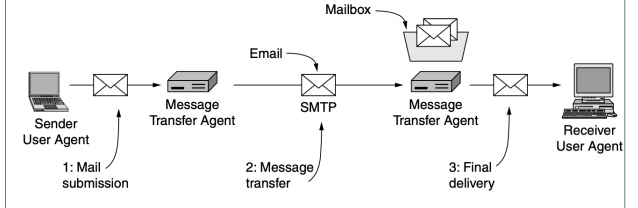


Figure 7-7. Architecture of the email system.
