## BACHELOR OF COMPUTER APPLICATIONS (BCA) (REVISED)

Term-End Examination
June, 2023

## BCS-052: NETWORK PROGRAMMING AND ADMINISTRATION

Time: 3 Hours

Maximum Marks : 100

Note: Question number 1 is compulsory. Attempt any three questions from the rest.

- 1. (a) What is a default mask? How is it different from a subnet mask?
  - (b) An IP address of one of the hosts and the mask in a class B subnet are given below:3

IP address : 130 . 154 . 121 . 33

Mask : 255 . 255 . 200 . 0

What is the subnet address?

(c)	(c) Explain the following concepts in conte						
	the NFS (Network File System):						
	(i) Vitual file system						
	(ii) NFS background mounting						
(d)	Why do you need user management	?					
	Explain.	4					
(e)	How are routing tables created and update	ed					
	in distance vector routing protocol? Explain	ı.					
	doade	4					
(f)	How is incompatibility problem solved a	at					
	software level for setting up a compute	er					
	network.	3					
(g)	Draw the structure of a socket descriptor						
	and describe its fields.	6					
(h)	For what purpose is getsockname () use	d					
	in socket programming.	2					
(i)	How does DNS server work?	5					
(j)	How do computers belonging to different						
	networks exchange message? Explain wit	h					
	the help of a diagram.	4					

## Download all NOTES and PAPERS at Stude

2.	(a)	What are the similarities between file and								
		socket I/O ?								
	(b)	Show the components of SNMP								
		diagrammatically. What are the tasks								
		performed by agent and managed								
		components? Why SNMP is considered to								
		be robust and simple? Explain. 7								
	(c) (I) Explain the following terms:									
		(i) Authertication								
		(ii) Considentiality								
		(iii) Non-repudiation								
		(II) Briefly explain how password policy is								
		implemented in Linux? 4								
3.	(a)	What are the important tasks performed a								
		internet and transport layers? 8								
	(b) What are the outputs of the follow									
		address conversion functions?								
		(i) inet ()								
		(ii) inet_addr()								
		(iii) inet-ntoa ()								

(c)	How	does	user	management	work	•
	Discu	SS.				6

- 4. (a) How does remote log-in process work in Telent? Explain with the help of a diagram. How is the local log-in different from the remote log-in?
  - (b) (i) What command is used in Linux to check how much hard drive space is available? What information is displayed as an output by running this command?
  - (ii) What command is used in Linux to find out CPU utilization? In what form the output is displayed by running this command? 3
  - (c) What is the kernel initialization process?

    What tasks are performed during the initialization process? Elaborate on init () process.
- 5. (a) Write on UDP client UDP server program in C language in Linux/Unix environment as per the following specifications: 10
  - (i) The UDP client sends five integer numbers to the server.
  - (ii) The server program sends the average of five numbers to the client

**BCS-052** 

- (b) Identify the classes of the following IP addresses:
  - (i) 230.15.20.30
  - (ii) 130.30.20.25
- (c) Draw the IP reader format and explain the significance of the following fields: 8
  - (i) TTL
  - (ii) Flags
  - (iii) Header Length