BACHELOR OF COMPUTER APPLICATIONS (BCA) (Revised)

Term-End Examination June, 2022

BCS-052 : NETWORK PROGRAMMING AND ADMINISTRATION

Time : 3 hours			Maximum Marks : 1			100			
No		Questior hree qu		is from the			y . Ans	swer	any
1.	(a)				-		_		2
	(b)	Find IP ad (i) (ii) (iii)	dresses 100.01 01010	error 5 : 5.15.15 011.35.7 3.18.18.1	5.80	the	follow	ving	3
	(c)	Diffe	rentiate	e betw	een	link	state	and	

distance vector routing protocols.

BCS-Download all NOTES and PAPERS at Stude

		in the network operations? Explain any two such parameters.	6
	(e)	List the services provided by TCP. Explain the operation of stream delivery service.	6
	(f)	What are the similarities between file and socket I/O?	3
	(g)	For what purpose is listen() system call used in context of socket programming? Write its syntax also:	4
	(h)	Where is password file stored? Describe its components.	4
	(j)	What are the following Linux commands used for?	6
		(i) ps-aef(ii) ls-of(iii) netstat	
2.	(a)	What does the socket header file contain? Why is it included in application programs? Define features of any two header files.	6
	(b)	Why do we need to provide security in the network system? Discuss any four network	
		security service parameters.	6
BCS	S-0 52 0	ownload all NO2TES and PAPERS a	t Stude

Why do QoS parameters need to be defined

(d)

		(1) Source port number	
		(ii) Sequence number	C
		(iii) Acknowledgment number	W.
		(iv) Checksum	10
3.	(a)	How does TCP manage lost	
		acknowledgement and out-of-order	
		segments? Explain it with the help of	
		diagrams.	6
	(b)	What are the issues related to the	
		configuration of network settings?	
		Elaborate	4
	(c)	Draw the structure of a socket and discuss	
		any two types of sockets.	6
	(d)	Discuss the importance and use of a proxy	
		server.	4
4	()		
4.	(a)	Write a concurrent server and a client	
		program in C language which uses TCP.	
		The program should address the following	10
		specifications:	10
		(i) The client program sends the string to the server.	
BC:		ownload all NO3TES and PAPERS	at Stude
		U 1.1	. 🔾 .

Explain the purpose of the following TCP

8

(c)

header formats:

		string and sends the result to the client program.	
		(iii) The server program can manage a maximum of 5 clients concurrently.	
	(b)	What is the use of Network File System (NFS)? Explain the concept of hard and	(0
		soft mounts in the context of NFS.	6
	(c)	What is the need of a post server in transfer of an email? Explain with the help of a	
		diagram.	4
5.	(a)	Explain the concepts of recursive and iterative resolutions in DNS with the help	
		of diagrams.	6
	(b)	What tasks are performed in disk management? List the steps to be followed	
		in secure disk management.	6
	(c)	Explain the concept of IP subnet addressing and subnet masking through an	
		example.	6
	(d)	What is byte ordering?	2