18CS822

Eighth Semester B.E. Degree Examination, June/July 2023
Storage Area Networks

Time: 3 hrs.

Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Note: Answer any FIVE full questions, choosing ONE full question from each module.			
Module-1			
1	a.		Explain the
		characteristics of data center elements with diagram.	(10 Marks)
	b.	Explain with neat diagram the evolution of storage architecture.	(06 Marks)
	c.	With diagram explain about compute virtualization.	(04 Marks)
		OR	
2	a.	Explain disk drive components with diagram.	(10 Marks)
	b.	Discuss disk service time and disk I/O controller utilization.	(10 Marks)
Module-2			
3	a.	List the different RAID levels where parity technique has been adopted. Explain	
	1	D'CC 11 DATE	(10 Marks)
	b.	Different between software and hardware RAID.	(04 Marks)
	c.	With diagram explain different RAID techniques.	(06 Marks)
4		Explain types of Intelligent storage systems.	(10 Marks)
40	a. b.	Explain with neat diagram the components of fibre channel storage area network	
	υ.	Explain with heat diagram the components of hore channel storage area network	s. (IU Maiks)
		Module-3	
5	a.	Discuss different iSCSI topologies with neat diagram.	(06 Marks)
3	b.	Briefly explain about iSCSI protocol stack.	(04 Marks)
	c.	Explain the components of NAS with neat sketch. Briefly explain the benefits of	1.5
	C.	Explain the components of the second strength of the second secon	(10 Marks)
			(,
OR			
6	a.	Explain NAS implementations in detail.	(06 Marks)
	b.	Discuss about NAS file sharing protocols.	(04 Marks)
	c.	With diagram explain about FCIP protocol stack and FCIP topology.	(10 Marks)
Module-4			
7	a.	Describe failure analysis in business continuity. Mention important BC	technology
		solutions.	(10 Marks)
	b.	With a neat diagram, explain the steps involved in backup and restore operation.	(10 Marks)
OR			
8	a.	What is business continuity? Explain the BC terminology in detail.	(10 Marks)
	b.	Discuss different backup topologies.	(10 Marks)

Important Note: 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.

2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice.

Module-5

Explain FC SAN security architecture and IPSAN security implementations with diagram. 9

(10 Marks)

b. Explain the following:

i) Uses of local replica

ii) LVM based replication

iii) Full volume mirroring

(10 Marks)

10 a.

(10 Marks)

Explain storage security domains. What is remote replication? Explain storage array based remote replication.

(10 Marks)