

7

## www.FirstRanker.com

www.FirstRanker.com

	BCS SCHEME	••) A
USN		45CS754
	Seventh Semester B.E. Degree Examination, Dec.20-19ag	gaii.2020
	Storage Area Networks	-
Tim	e: 3 hrs.	Max. Marks: 80
	Note: Answer any FIVE full questions, choosing ONE full question from	each module.
	Module-1	
1	<ul><li>a. Explain with neat diagram the Evolution of storage Architecture.</li><li>b. Discuss core Elements of Data center and key characteristics of Data center</li></ul>	(06 Marks) er. (10 Marks)
	OR	
2	<ul><li>a. Describe with neat block diagram the components of Intelligent storage sy</li><li>b. With diagram explain different RAID Techniques.</li></ul>	stem. (08 Marks) (08 Marks)
	Module-2	
3	a. Explain with neat diagram the components of Fiber Channels (FC) storag	(08 Marks)
	b. What is zoning? Explain its types.	(08 Marks)
		(00.5.5
4	<ul><li>a. Discuss different iSCSI Topologies with neat diagrams.</li><li>b. Write short notes on Fiber Channel Over Ethernet (FCOE).</li></ul>	(08 Marks) (08 Marks)
	Module-3	(00 1/1115)
5	a. Discuss different back up Topologies.	(08 Marks)
	b. What is data deduplication ? Explain its implementation methods.	(08 Marks)
	OR	
6	a. Explain local Replication technology using Host based methods.	(06 Marks)
	<ul><li>b. Write a short notes on the following ;</li><li>i) Three site Replications ii) Network based Remote Replication.</li></ul>	(10 Mowke)
		(10 Marks)
7	a. Explain the characteristics of clouds computing.	(04 Marks)
1	<ul><li>b. Discuss cloud Deployment models.</li></ul>	(04 Marks) (06 Marks)
	c. Explain Cloud computing Infrastructure.	(06 Marks)
	OR	
8	a. Discuss the steps involved in transitioning from classic data center to	o cloud computing
	Environment service.	(08 Marks)
	<ul><li>b. Write a short notes on the following :</li><li>i) Business drives for cloud computing</li></ul>	
	<ul><li>ii) Cloud migration considerations.</li></ul>	(08 Marks)
	Module-5	
9	a. Explain the different types of security threats.	(06 Marks)
	b. Discuss security solutions for FC — SAN and IP-SAN.	(10 Marks)
	OR	
10	a. Explain the various information infrastructure components in cl	
	Environments.	(08 Marks)

 $\mathbb{A}_{z}$  Write a short notes on the following :

i) Information Life WWWe First Ranker (CDM). ii) Storage Tiering.