Seventh Semester B.E. Degree Examination, Dec.2019/Jan.2020 **Storage Area Networks**

Time: 3 hrs. Max. Marks: 80				
Note: Answer any FIVE full questions, choosing ONE full question from each module.				
Module-1				
1	a. b.	Explain with neat diagram the Evolution of storage Architecture. Discuss core Elements of Data center and key characteristics of Data center.	(06 Marks) (10 Marks)	
OR				
2	a. b.	Describe with neat block diagram the components of Intelligent storage system. With diagram explain different RAID Techniques.	(08 Marks) (08 Marks)	
3	a.	Module-2 Explain with neat diagram the components of Fiber Channels (FC) storage Area	Networks.	
	b.	What is zoning? Explain its types.	(08 Marks)	
OR				
4	a.	Discuss different iSCSI Topologies with neat diagrams.	(08 Marks)	
	b.	Write short notes on Fiber Channel Over Ethernet (FCOE).	(08 Marks)	
Module-3				
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)	
	b.	Write a short notes on the following; i) Three site Replications ii) Network based Remote Replication.	(10 Marks)	
Module-4				
7	a.	Explain the characteristics of clouds computing.	(04 Marks)	
	b.	Discuss cloud Deployment models. Explain Cloud computing Infrastructure.	(06 Marks) (06 Marks)	
	c.		(00 Marks)	
_		OR		
8	a.	Discuss the steps involved in transitioning from classic data center to cloud	manage and the second	
	b.	Environment service. Write a short notes on the following:	(08 Marks)	
		i) Business drives for cloud computing		
		ii) Cloud migration considerations.	(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 classic and		
	b.	Environments. Write a short notes on the following:	(08 Marks)	
	U.	i) Information Life Cycle Management (ILM). ii) Storage Tiering.	(08 Marks)	
			,	