Deute-9/12/19

BIE, CIT) (Sem -<u>VIII</u>) (CBSGS) Do Paper / Subject Code: 53107 / Storage Network Management & Rerival

		(3 hours) [80 ma	irks]
	Note	 Question number 1 is compulsory. Solve any three out of remaining. Draw figure wherever necessary. Assume suitable data wherever necessary. 	
1	(a)	Consider an application that requires 1TB of storage capacity and performs 4900 IOPS. Application I/O size is 4 KB. As it is business critical application, response time must be within an acceptable range. Specification of available disk drive: Drive capacity = 73 GB; For rotational latency RPMs: 15,000 rpm; Average seek time= 5ms; Transfer rate: 40 MB/s; • Calculate the number of disks required? Considering seek time (Rs=5ms) as given above and I/O request arrives at a rate 100 I/Os per second, Calculate Utilization of I/O controller (U), Total Response time (R), Average Queue size and Total time spent by request in a queue.	10M
2	(b)	An application that generates 2400 IOPs with 40% reads and 60% writes. Calculate the IOPS generated for RAID level 1, 4 and 6. Also calculate storage efficiency and usable capacity for RAID levels 3, 5 and 6 with number of disks available are 5 and each disk has storage capacity of 120 GB.	10M
2	(a)	Compare and contrast RAID levels	10M
	(b)	Explain Information Lifecycle Management for online order processing with the help of diagram.	10M
3	(a)	Explain Intelligent Storage System and its types.	10M
	(b)	Explain FC addressing with respect to WWNN and WWNS.	10M
4	(a)	Explain SCSI communication and command model.	10M
	(b)	Explain BC planning lifecycle in detail. Give comparison between RPO and RTO.	10M
5	(a)	What is virtualization? Explain its types with the help of neat labelled diagram.	10M
	(b)	Differentiate Boolean based and probabilistic based matching process.	10M
6	Write a b c d e. f.	 Document Surrogates. Information System. Local file system and network file system. Types of indexing. 	20M

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