CS/IT - 703 B.E. VII Semester

Examination, December 2012

Information Storage and Management

Time: Three Hours

Maximum Marks: 100 Minimum Pass Marks: 35

Note: Attempt One question from each unit.
All questions carry equal marks.

http://www.rgpvonline.com UNIT - I

- (a) Explain in brief about the evolution of storage technology & Architecture?
 - (b) What do you understand by information life cycle? Explain.

OR

2. Explain Briefly the following:

(20) 5 each

- (i) Data and its types
- (ii) Information
- (iii) Information life cycle Management (ILM) implementation
- (iv) ILM benefits.

UNIT-II

	UNII - II	
	Write a short note an different levels of RAID and comp them.	are 10
(b)	Discuss the impact of random and sequential I/O in different RAID configuration.	10
	OR	
4. (a)	Which components constitute the disk service till Which component contributes the largest percentage disk service time in a random I/O operation.	ne? of a 10
(b)	Write a short note on stripping & Mirroring?	10
	UNIT-III	
5. (a)	What are the security & Limitations of DAS?	10
(b)	What is NAS? Explain how the performance of NAS	scan
(0)	be affected if the TCP window size at the sender receiver are not synchronized.	and 10
	OR	
6. (a)	What do you understand by zoned bit Recording logical block addressing?	g and 10
(b	and a decentage of EC-SW over FC-AL.	10
h	ttp://www.rgpvonline.com UNIT - IV	
7. (a	What are the Key Requirement for Data Centre Elen Explain.	nents?

http://www.rgpvonline.com

[3]

(b) What do you understand by Industry Management standards? Explain in Brief? 10

OR

- (a) What do you understand by key management metrics?
 Explain.
 - (b) What do you understand by backup & Disaster recovery? Explain.

UNIT-V

- 9. (a) What are the essential characteristics of cloud computing?
 - (b) Explain in Brief about the architectural framework of cloud computing. 10

OR

10. Write short note on the following: (20) 5 each

- i) Cloud computing evolution
- ii) Cloud service providers & models.
- iii) Cloud Security & Integration.
- iv) Cloud Application.