

Second Semester M.Tech. Degree Examination, June/July 2013 Cloud Computing

Time: 3 hrs. Max. Marks:100

Note: Answer any FIVE full questions.

		Note: Answer any FIVE full questions.	
1	a.	Define cloud computing. With a neat diagram, explain the taxonomy of could	
	h	With a neat diagram, explain cloud architecture using SOA.	(08 Marks) (06 Marks)
	b.	Explain the cloud characteristics that are helpful to deploy cloud service in a fas	
	c.	effective way.	(06 Marks)
		effective way.	(00 Marks)
2		Explain the security issues a public cloud.	(10 Marks)
2	a. b.	Explain the security issues a public cloud. Explain the different cloud delivery and deployment models,	(10 Marks)
	υ.	explain the difference oud derivery and deployment models,	(10 Marks)
3	a.	Briefly explain the advantages and disadvantages of cloud computing.	(10 Marks)
3	b.	What are the issues in cloud service management? Explain.	(05 Marks)
	о. с.	Define information lifecycle management. List and explain the objectives to	,
	C.	improve information management.	(05 Marks)
		improve mornation management	(00 112210)
4	a.	What is the need for virtual desktop infrastructure? Explain the advantages of	virtual desk
•	u.	top infrastructure to the enterprise.	(06 Marks)
	b.	Briefly explain the benefits of provisioning in cloud management.	(06 Marks)
	c.	Explain the different types of charge back models used in cloud management.	(08 Marks)
5	a.	Define server virtualization. With necessary block diagrams, explain the type	es of server
		virtualization.	(08 Marks)
	b.	With a neat block diagram, explain virtual IO server.	(06 Marks)
	c.	Explain the three domains of services that the cloud infrastructure has in	its service
		components:	(06 Marks)
6	a.	Explain the steps in SOA based cloud infrastructure.	(08 Marks)
	b.	With a neat block diagram, explain cloud IT service management.	(07 Marks)
	c.	Write a note on hypervisor.	(05 Marks)
7	a.	Explain any six virtualization initiatives that are active in the industry.	(06 Marks)
	b.	Define disaster recovery. Explain the different issues involved in disaster recover	ry.
		The state of the s	(06 Marks)
	c.	Explain any eight component services of platform integration and deployment.	(08 Marks)

- **8** Explain the following:
 - a. Cloud service definitions
 - b. Computing on demand
 - c. Asset management in cloud management
 - d. Logical partitioning in cloud virtualization. (20 Marks)

* * * * *