[4959]-201

B.E. (Computer Engineering) c:CLOUD COMPUTING (2008 Pattern) (Semester - II) (Elective - IV)

Time : 3 Hours] Instructions to the candidates:

- 1) Answer THREE questions from each section.
- 2) Answers to the TWO sections should be written in SEPARATE answer books.
- 3) Figures to the right indicate full marks.
- 4) Draw neat diagram wherever necessary.
- 5) Make suitable assumptions wherever necessary.

SECTION - I

Q1) a) Explain the types of cloud. contrast between traditional network and cloud computing. [8]
b) What are the essential characteristics of cloud? How cloud computing services uses various component? [8]
c) What is Utility computing? [2]

OR

- Q2) a) Describe Cloud computing. Enlist and explain three services model and four deployment models of cloud computing. [8]
 - b) Explain the services provided by the Microsoft Azure in terms of subscriber perspectives. [8]
 - c) Define Elastic Computing. [2]
- Q3) a) What is virtualization? Describe types of virtualization. Enlist and explain some of the common pitfalls that come with virtualization. [8]
 - b) Compare SOAP and REST paradigm in the context of programmmatic communication between applications deployed on different cloud providers. [8]

P.T.O.

SEAT No. :

[Total No. of Pages : 3

[Max. Marks : 100

- Q4) a) What is the fundamental differences between virtual machines as perceived by traditional operating systems and system VM? [8]
 - b) What is role of web services? How asynchronous 'rich' interfaces applied for deployment of cloud services? [8]
- *Q5)* a) Explain in detail the role of map Reduce in Cloud File System with its parallel efficiency. How Google develop data storage using BigTable?[8]
 - b) Explain how big tables are stored on distributed file system such as GFS and HDFS. [8]

OR

- *Q6)* a) Explain with suitable example how a relational join could be executed in parallel using Mapreduce.[8]
 - b) How amazon dynamo works for data storage across distributed file systems? [8]

SECTION - II

Q7) a)	Explain in detail security management in cloud system. Describe following terms:					m. Describe the [9]
	i)	VPN Tunneling	ii)	VM Security	iii)	Virtual Threats
b)	Write in brief cloud risk issues.					[9]

OR

- **Q8)** a) Explain risks from multitennancy, w.r.t. various cloud environment. [9]
 - b) Explain fundamental functions: identity management, access control for secure cloud computing. [9]

[4959]-201

2

- Q9) a) Explain the issues in cloud computing w.r.t. implementing real time application over cloud platform. [8]
 - b) Describe in detail design issues of QoS aware distributed architecture for cloud. [8]

OR

- **Q10**(a) Compare different issues in inter-cloud environments. [8]
 - b) Explain in detail how QoS monitoring deployed in cloud computing?[8]
- *Q11*)a) Explain in detail performance evaluation feature of Xen cloud platform with block diagram.
 - b) What is Open Nebula cloud? Explain main components of Open Nebula.
 [8]

OR

- Q12)a) Explain conceptual representation of Eucalyptus Cloud with its components.[8]
 - b) Write a short note on [8]
 - i) Apache Virtual Comp[uting Lab
 - ii) Nimbus

x x x