Roll	No			

CS/IT - 703

B.E. VII Semester

Examination, December 2014

Cloud Computing

Time: Three Hours

Maximum Marks: 70

Note: i) Attempt one question from each unit.

ii) Each unit carry equal marks.

- 1. a) What makes cloud computing so interesting to IT stake holders and research practitioners? Explain it by listing essential cloud computing environment and cloud service requirements.
 - b) Write a brief notes on cloud adoption and cloud rudiments.

OR

- 2. a) List the different cloud application available in the market?

 Briefly explain the scenarios/situations of "when to not use clouds".
 - b) Explain cloud and dynamic infrastructure.

Unit - II

- 3. a) How testing under cloud can be performed? Explain it by taking service based models of cloud computing under consideration.
 - b) What are the fundamental components introduced in cloud reference model? Explain. 7

OR

- 4. a) What is cloud scalability? Explain the term "Virtual desktop infrastructure".
 - b) Write a brief notes on cloud ecosystem along with the examples.

Unit-III

- 5. a) What is the need of virtualization? Discuss the architecture of hyper-V and discuss its use in cloud computing.
 - b) Write the difference between block and file level storage virtualization.

OR

- Write a brief notes on high availability and disaster recovery in cloud computing. Also explain RTO and RPO.
 - b) Write the difference between VLAN and VSAN.

Unit - IV

- 7. a) Explain cloud computing security architecture.
 - b) Explain the cloud information security fundamental introduced in cloud security management. 7

OR

- 8. a) Explain virtualization security management.
 - b) Discuss the different cloud security services.

Unit - V

- 9. a) What is market oriented cloud computing? List the main components that implement a MOCC system. 7
 - b) What is third-party cloud services? Give some examples of a third-party cloud service.

OR

- 10. a) What kind of standards and protocols can be used to achieve interoperability in a cloud federation? 7
 - b) What are the main components that implement a MOCC based system?
