CS/IT = 703

B.E. VII Semester

Examination, June 2015

Cloud Computing

Time: Three Hours

Maximum Marks: 70

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

Unit - I

- a) Define cloud computing. Enlist and explain essential characteristics of cloud computing.
 - b) How does cloud computing help to reduce the times to market applications and to cut down capital expenses?
- 2. a) Write a brief notes on cloud adoption and cloud rudiments.
 - b) Write a brief notes on cloud computing challenges.

 Unit II
- 3. a) What is "VENDOR LOCK IN" concept? Explain it using cloud interoperability and standards. Also discuss Open Virtualization Format (OVF)?

 7
 - b) Write a brief notes on cloud ecosystem along with the examples.
- 4. a) What is cloud interoperability? Discuss the need of Interoperability.
 - b) How testing under cloud can be performed? Explain it by taking service based models of cloud computing under consideration.

Unit-II

- Enlist and explain some of the common pitfalls that come with virtualization.
 - b) Write the difference between VLAN and VSAN.

OR

- 6. a) Write the difference between Block and File level storage virtualization.
 - b) Explain virtualization hypervisor management software.

Unit - IV

- 7. a) List and explain various cloud computing security challenges.
 - b) Explain the cloud information security fundamentals introduced in cloud security management.

OR

- 8 a) Discuss cloud computing security architecture.
 - Write a brief notes on cloud security design principles.

Unit - V

- 9. a) What are the three different levels expressing the concept of inter cloud / cloud Federation?
 - b) Explain the main components that implement a MOCC based system.

OR

- 10. a) What is third party cloud services? Give some example of a third party cloud service.
 - b) Write a brief notes on Hadoop and Aneka.