Second Semester M.Tech.Degree Examination, October 2014

(2013 Scheme)

Computer Science Engineering and Information Security

RID 2003: CLOUD COMPUTING

Time:3Hours

Max.Marks:60

Instructions: Answer *any two* questions from *each* Module. All questions carry equal marks

Module I

- 1 Explain how Cloud Computing Architecture can enable transformation, (10) business development and agility in an organization.
- 2 Explain the different cloud service models. (10)
- 3 a)How do you Deploy your software in Google AppEngine. (6)

b)Discuss about the security issues of cloud storage services. (4)

Module II

- 4 Explain different vendors software for Collaborating on Schedules, To-Do (10) Lists.
- 5 Explain how cloud computing helps to alleviate the problems associated (10) with complex project management.
- 6 Discuss how Corporations can use web-based tools for cost savings and (10) productivity enhancements.

Module III

7 Explain the methods of evaluating web mail services and web conference (10) tools.

| 8 | a)Explain Google calendar and its unique features. | (5) |
|---|--|-----|
| | b) How collaboration is achieved via Blogs. | (5) |

9 X is a leading Software company which operates in 8 different locations. (10) The training department of the company periodically conduct various training activates which are handled as projects. The major activates and duration of the training is as shown below.

| Activity | Duration(weeks) | Preceding |
|-----------------------|-----------------|-----------|
| | | Activity |
| a)Hire trainer | 3 | - |
| b)Invite personals | 5 | - |
| c)Get training budget | 14 | a |
| d)Prepare materials | 5 | а |
| e)Engage Instructor | 4 | b |
| f)Select date | 7 | b |
| g)Remind personal | 8 | d |
| h)Start project | 5 | g,f |

Discuss how cloud services could be used to collaborate the project.