

## www.FirstRanker.com

www.FirstRanker.com

Roll No. Total No. of Pages : 01

Total No. of Questions: 08

M.Tech.(IT) (2015 & Onwards)/(CSE Engg.) (2015 to 2017) E-I (Sem.-2)

## CLOUD COMPUTING

Subject Code: MTCS-206 M.Code: 72890

Time: 3 Hrs. Max. Marks: 100

## INSTRUCTION TO CANDIDATES:

- 1. Attempt any FIVE questions out of EIGHT questions.
- 2. Each question carries TWENTY marks.
- a) How MapReduce can be used for the data processing in Large Clusters? Give examples of few Programs that may be expressed as MapReduce computations.
  - b) What are the benefits and the challenges in cloud computing? Explain.
- a) How Infrastructure as a service be used in cloud computing? Explain.
  - b) List the different cloud applications available in the market? Briefly explain the scenarios/situations of "when to not use clouds".
- a) List the prevalent companies and their offerings towards software plus services via Cloud computing.
  - b) What is the need of virtualization? Define Server virtualization, Application virtualization, Presentation Virtualization.
- What are the important issues in the management of cloud services? Explain in detail.
- a) What is Ganglia monitoring tool? What is its purpose? What is it in anatomy? Explain.
  - b) How will you choose cloud-Platform for the business needs? Explain with examples.
- a) Compare the Public Vs. Private cloud Apps.
  - b) What is Cloud NAS? What are its benefits and uses? Explain.
- a) Compare the traditional software development with development for the cloud.
  - Explain about the implementation of map reduce concept with a small example.
- a) What is Big data? What is its need in the contemporary computing needs? How is it different from the structured data? Give examples of Big data.
  - b) How IoT, Big data and Cloud computing are getting Combined? Give examples to illustrate your answers.

NOTE: Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.

1 M-72890 (S9)-1733

