

Subject - Cloud Programming	Max Marks - 100
Program - MCA Plus	Passing Marks - 50
Semester - III	Total Question - 10 (10 Marks Each)

**Important:** Student should attempt every question and submit the answer sheet with response to below questions.

## Questions:

- 1. Implement SaaS framework features on a real time scenerio and describe and provide screenshots of the process.
- 2. Explain the steps of the ERP implementation with the help of screenshots.
- 3. Write an example of Thread Programming with code.
- 4. How would you implement concept of the parallel programming in real time? Explain the steps with screenshots.
- 5. Explain the process of implementing Apache Samza with appropriate examples.
- 6. What is the use of GraphLab? Explain with examples.
- 7. Reveal the concept of the MapReduce code using Apache Hadoop.
- 8. Draw a blueprint to show cloud SDLC phases.
- 9. Display "Viewing Associated Log Entries" by implementing cloud framework approach with screenshots and description.
- 10. Write a program to create a simple web application to display any application using Python.

## Kindly mention the following details at the top of your Lab Submission Sheet:

Reference/enrollment number.	
Student Name	
Subject Name	
Semester/Year	

<u>\*Please Note:</u> If any of the details are missing your Lab Submission will not be considered for evaluation. University is not responsible for any consequences arising due non submission of details.