Roll No

IT-6005(2) (CBGS)

B.E. VI Semester

Examination, May 2019

Choice Based Grading System (CBGS Distributed System

Time: Three Hours

Maximum Marks : 70

Note: i) Attempt any five questions

ii) All questions carry early marks.

- a) What are the design issues to be considered in designing Distributed Systems? Explain in detail about each of them.
 - b) Discuss in detail about the examples (any two) of Distributed Systems.
- a) List the various challenges in Distributed System and explain them.
 - b) How resource sharing is done in Distributed Systems? 7
- a) With a simple case study, explain the concept of distributed deadlock.
 - b) What are different deadlock handling strategies? Explain a distributed deadlock detection algorithm.

4.	a)	Give a brief note on agreement protocols.
----	----	---

 b) Describe the various RPC protocol supporting client server communication.

7

7

- a) What is RMI? How it is implemented? Write notes on JAVARMI.
 - b) Describe in detail about Andrew file system in detail. 7
- 6. a) How concurrency control is possible in distributed transactions?
 - b) Define fault tolerant. Describe in brief the methods to guard the system against different kinds of faults.
- a) Elaborate on any three election algorithms. Use diagram wherever necessary.
 - Explain destination based routing algorithm with suitable example.
- a) Describe in detail about wave and traversal algorithm. 7
 - b) Write short note:

) CORBA

ii) Assignment Problem in Parallel (APP)
