Unit 4

1.Apache Hadoop

2.Google File system

3.Distributed File system and Parallel File Systems

4.layered Architecture of UFS and NFS

5.General Parallel File System (GPFS)

6. Trust and Privacy

7.Attacks and threats

Unit 5

1.Architecture of the stability of two level resource allocations.

2. Write short notes on

a. Fair Queuing b. Start time Fair queuing // not For CIE 3. It is for SEE

3. Different classes of cloud resource management policies

4.Coordination of specialized autonomic performance mangers.

5.Cloud Resource Management (CRM) policies and the mechanisms

6.Illustrate the API of the UNIX file system and the corresponding RPC issued by an NFS

client to the NFS server.