**Laboratory List**

1. Installing Ubuntu (server edition) using virtual box, and study virtualization.
2. Installing Openstack cloud: Creating sand box environment using Virtual Box
3. Setting up and using an instance on public IaaS cloud.
4. Setting up TeamViewer Software.
   * 1. Accessing remote PC on the host PC.
     2. Sharing of files within the desktop shared PC
5. Exploring GitHub to learn features such as
   1. How to create repositories on GitHub.
   2. How source code can be uploaded/downloaded from repositories.
   3. Making code commits in repositories.
6. Transfer larger files/folders to another computer using cloud storage service
7. Understanding Software as a Service: Sales Force.
8. Understanding Platform as a Service: Microsoft Azure
9. Understanding Infrastructure as a Service: Amazon S3
10. To study Google Apps and create google forms.