

SESSION 2022-23

Cloud

(Introduction to Cloud Technologies)

Lab File

**COURSE:- BCA**

**ROLL NO :- 41221139**

**SUBMITTED BY :- SUBMITTED TO:-**

**Sachin Rajbhar Ms. Komal Dhingra**

|  |  |  |
| --- | --- | --- |
| INDEX | | |
| S.NO | PRACTICAL | SIGN. |
| 1 | To Study cloud types , services and cloud provider |  |
| 2 | Study of Microsoft and google productivity software |  |
| 3 | Study of Create an instance on EC 2 |  |
| 4 | To create a virtual machine using Hyper visor virtual box and a run a C program on it |  |
| 5 | To study managed and unmanaged cloud |  |
| 6 | To create a snapshot of VM and to restore it . |  |
| 7 | To create a clone of virtual machine |  |
| 8 | Creating a bucket in Amazon S3 |  |
| 9 | To Communication between Host OS and Guest OS (Sharing folders) |  |
| 10 | To create two Network virtual machine and transfer files in the Network |  |
| 11 | To Create an autonomous database in oracle cloud |  |
| 12 | Deploying an application on Google cloud . |  |
| 13 | To Create and connect to a Compute VM instance with oracle linux server  Install java JDK  Create , Compile and run a java program on linux command line |  |
| 14 | Install and configure Google cloud SDK |  |
| 15 | Create a VM instance on Google Cloud, working with gcloud commands, install nginx web server on to virtual machine and communication with the VM. |  |
| 16 | Create a MySQL instance on Google Cloud, create database and upload data to it |  |
| 17 | Case Study on a cloud based attack |  |
| 18 | Work with cloud security: AWS Identity & Access Management  (IAM) Service |  |