| Name of Student    |                                |               |
|--------------------|--------------------------------|---------------|
| Lab Experiment No. | 1.1                            | Roll No.      |
| Date Of Perf.:     |                                | Date Of Sub.: |
| Expt. Title        | Installation of OS, Virtual OS |               |
| CO Mapping         | LO1                            |               |

**Aim:** To study hardware components and installation of OS.

## **Objectives of the Experiment:**

To introduce hardware components and installation of OS.

| 1. Demonstrate the installation of Unix OS as host on machine.   |  |  |  |  |  |
|--|--|--|--|--|--|
| 2. Demonstrate installation of Unix OS as guest on machine.      |  |  |  |  |  |
| 3. Demonstrate the steps for bridging between host and guest OS. |  |  |  |  |  |
| Note:  |  |  |  |  |  |
| Postlab  |  |  |  |  |  |
| 1. Provide specifications of OS installed.                       |  |  |  |  |  |
| 2. Explain step by step booting process.                         |  |  |  |  |  |

| Department of Information Technology                   |
|--|
|  |
|  |
|  |
| The outputs were checked for different sets of inputs. |

## **Evaluation:**

UNIX Lab - SEM 4

| Timeline (2) | Understanding(2) | Performance (4) | Postlab (2) | Total(10) |
|--------------|------------------|-----------------|-------------|-----------|
|              |                  |                 |             |           |

Date & Signature of teacher:

Program is working is SATISFACTORY

**Students Signature:** 

NOT SATISFACTORY (Tick appropriate outcome)

Batch 2018-2019