**LAB-MST**

**Student Name: UID:**

**Branch: MCA-LEET Section/Group**

**Semester: V Date of Performance:**

**Subject Name: Software Development & Operations Essential Lab Subject Code: CAP-824**

**1.Aim/Overview of the practical:**

**3. Apparatus(For applied/experimental sciences/materials based labs):**

**Hardware Requirements**

1)PC with At least 2GB RAM with Decent Processor

**Software requirements**

1. **Nagios for CentOs**
2. **VMWare**

**4. Algorithm/Flowchart (For programming-based labs):**

**5. Theme/Interests definition(For creative domains):**

**6. Steps for experiment/practical:**

**7. Observations/Discussions (For applied/experimental sciences/materials based labs):**

**8. Percentage error (if any or applicable):**

**9. Calculations/ Chemical Reactions / Theorems /Formulas used etc :**

**10. Result/Output/Writing Summary:**

**11. Graphs (If Any): Image /Soft copy of graph paper to be attached here**

**Learning outcomes (What I have learnt):**

**1.**

**2.**

**3.**

**4.**

**5.**

**Evaluation Grid (To be created as per the SOP and Assessment guidelines by the faculty):**

|  |  |  |  |
| --- | --- | --- | --- |
| Sr. No. | Parameters | Marks Obtained | Maximum Marks |
| 1. | Worksheet Completion |  | 10 marks |
| 2. | Post Lab Quiz Result |  | 5 marks |
| 3. | Student Engagement  (Simulation/ Demonstrate/Performance and Pre-Lab Questions)) |  | 5 marks |
|  | Total |  | 20 marks |