

**FACULTY OF ENGINEERING, SCIENCES & TECHNOLOGY**

|  |  |  |  |
| --- | --- | --- | --- |
| **Subject** | Operating Systems (3+1) | **Program** | BE (CSE) |
| **Dated:** |  | **Deadline:** |  |
| **Student Name:**  **Student ID:** |  | **OBE:** CLO-1, PLO-1 and C2 | |
| **Assessment Activity** | Assignment -1 | **Weight (Max. Marks)** | 3 |
| **Semester** | Fall 2021 | **Section Code** |  |

**IMPORTANT INSTRUCTIONS:**

**Read the Instructions carefully.**

* Please submit only a single word file.
* Do NOT submit .zip or .rar file.
* Paste snapshots with full screen showing your desktop with the task.
* Cropped or trimmed snapshots will have zero (0) marks.
* Snapshot MUST be same as mentioned in the assignment task otherwise (0) marks.
* Focus on the task only solution must be simple and to the point.

**ASSIGNMENT TASKS:**

Create a virtual machine in your system using VMware tool.

1. Click on the links below to download tools for assignment.
2. Download the latest version of Ubuntu ISO file (desktop not server).
3. <https://ubuntu.com/download/desktop>
4. Download the VMware Player Software.
5. <https://www.vmware.com/products/workstation-player.html>
6. Paste 6 (SIX) Snapshots showing the installation process and running VM as follows.

* Installation of VMware software.
* Creating New VM.
* Selecting ISO file of OS.
* Customizing Hardware for VM.
* Ubuntu (Operating System) Setup running.
* Ubuntu (Operating System) Desktop.