|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | 13CS32P1 | - | FREE & OPEN-SOURCE SOFTWARE LABORATORY | | | | | | | | |
|  |  | |  | | | | |
| Hours / Week | : | 3 | |  | Day-to-day Evaluation and a test | : | 40 |
| Credits | : | 2 | |  | End Examination Marks | : | 60 |

|  |
| --- |
| 1. Install Virtual Box and discuss on its configuration settings. Install Ubuntu (Any Linux) OS in Virtual Box environment. |
| 1. Study on Linux OS GUI, including Accessing the internet, Playing Music, shell, games, settings. |
| 1. Open source office package LibreOffice or OpenOffice basics |
| 1. Installing and removing software's like VLC Player, Java, Games, external binary packages. |
| 1. Basic Unix Commands. |
| 1. File Filter Commands. |
| 1. C Programs execution in Linux Environment. |
| 1. JAVA Programs execution in Linux OS. |
| 1. Open source Media Wiki Practice. |
| 1. Introduction about Moodle. |