**17CS2011 Object Oriented Programming in C++ Lab**

18CS2015 Object Oriented Programming Lab

Lab Instructions

# Instructions:

* 1. Login on time to the lab session
  2. The required softwares has to be installed in your system locally
  3. Donot travel or sit in a place which disturbs the session
  4. Any moment as per the request of the faculty member you have to show the screen and camera. Failing may leads to cancellation of attendance and lab mark.
  5. E-record and Videos are mandatory for all the exercises.
  6. Laptop is imperative for the session

## Mark Split-ups:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Sl.No | Date | Title of the experiment | Presence of session(10) | Output (10) | Viva (5) | E-record and Viva (5) | Total(30) |
|  |  |  |  |  |  |  |  |

1. **Record**
   1. Prepare record after getting your output verified for your exercise.
   2. You are expected to get your outputs verified in the respective lab.
   3. Strictly follow the given record template.
   4. Give your register number, exercise number, title and page number carefully.
   5. Output Screenshots must be taken with screen background color as white and foreground color as black. Font size must be 12. And font must be TimesNewRoman.
   6. Document Alignment
      1. Page Size : A4
      2. Page Orientation : Portrait
      3. Margins : Normal with Bold border lines
      4. Font : Times New Roman, Normal
      5. Font Size: 12
      6. Line spacing is single line for program and 1.5 for Aim, Algorithm and Result.

## E-Record Template:

|  |  |
| --- | --- |
| Ex. No | Title of the experiment |
| Date |
| Aim:  Description: The concept that supports to implement the above objectives Code:  Sample Input: (snapshot) Sample Output (Snapshot)  Video: URL (google drive/youtube)  Result: | |

1. **Viva**

Viva will be conducted for each exercise in the respective lab using suitable portal.