**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **23 JUNE 2020** | **Name:** | **LIKHITH N GOWDA** |
| **Course:** | **C++** | **USN:** | **4AL18EC029** |
| **Topic:** | **BASIC CONCEPTS** | **Semester & Section:** | **4th sem A section** |
| **Github Repository:** | **FIRST-TEST** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session:-**    **Report:**   * **Introduction to datatypes** * **Int,float,double** * **String,char,bool** * **Variable naming rules** * **Arrays** * **Using arrays in loops** * **Arrays in claculations** * **Multi-dimensional arrays** * **Introduction to pointers** * **More on pointers** * **Dynamic memory** * **The sizeof() operator** * **Introduction to functions** * **Function parameters** * **Functions with multiple parameters** * **The rand() function** * **Default arguments** * **Function overloading** * **Recursion** * **Passing arrays to functions** * **Pass by reference with pointers** |