**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **28 May 2020** | **Name:** | **Rubesh Murthy G** |
| **Course:** | **Logic design** | **USN:** | **4AL18EC044** |
| **Topic:** | **Programmable logic controllers.** | **Semester & Section:** | **4th sem ‘A’ sec** |
| **Github Repository:** | **Rubesh-Pythonite** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session**  **D:\Rubesh-Official\Reports\28 May 2020\Logic designing.PNG** |
| **Report**  **Session was all about:**   * **Introduction to logic circuits.** * **Introduction to programmable logic circuits.** * **Basic circuits to start with.** * **Working of a simple relay circuits.** * **Working of a simple relay circuit using PLC.** * **Block diagram of Programmable logic circuits.** * **Introduction to PLC ladder programming.** * **Conclusion.** |

**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **28 May 2020** | **Name:** | **Rubesh Murthy G** |
| **Course:** | **Crash Course in Python** | **USN:** | **4AL18EC044** |
| **Topic:** | **Strings** | **Semester & Section:** | **4th sem ‘A’ sec** |
| **Github Repository:** | **Rubesh-Pythonite** |  |  |

|  |
| --- |
| **AFTERNOON SESSION DETAILS** |
| **Image of session**  **D:\Rubesh-Official\Reports\28 May 2020\Python.PNG** |
| **Report**  **Session was all about:**   * **Basic structures introduction.** * **What is a string?** * **The parts of a string.** * **String indexing.** * **String slicing.** * **Creating new strings.** * **Basic string methods.** * **Cheat sheet on string structures.** * **Cheat sheet on string Indexing.** * **Cheat sheet on string slicing.**   **NOTE: This course is offered by Google.Inc through Coursera.** |