**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **26 May 2020** | **Name:** | **Rubesh Murthy G** |
| **Course:** | **Logic Design** | **USN:** | **4AL18EC044** |
| **Topic:** | **Boolean Equations**  **7 Segment Display** | **Semester & Section:** | **4th sem ‘A’ sec** |
| **Github Repository:** | **Rubesh-Pythonite** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session**  **D:\Rubesh-Official\Reports\26 May 2020\LD.PNG** |
| **Report**  **Session was all about:**   * **Boolean Equations.** * **Boolean equations for digital circuits.** * **Combinational logic circuits.** * **Sequential logic circuits.** * **Conversion of MUX.** * **Conversion of decoders to logic gates.** * **Seven segment display.** * **Design of 7 segment decoder with common anode display.** |

**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **26 May 2020** | **Name:** | **Rubesh Murthy G** |
| **Course:** | **Crash Course in Python** | **USN:** | **4AL18EC044** |
| **Topic:** | **For Loops** | **Semester & Section:** | **4th sem ‘A’ sec** |
| **Github Repository:** | **Rubesh-Pythonite** |  |  |

|  |
| --- |
| **AFTERNOON SESSION DETAILS** |
| **Image of session**  **D:\Rubesh-Official\Reports\26 May 2020\Python.PNG** |
| **Report**  **Session was all about:**   * **What is for loop?** * **For loops recap – Reading.** * **More for loop examples.** * **A closer look at the range ( ) functions.** * **Nested For loops.** * **Common errors in for loops.** * **Loops cheat sheet.** * **Practice quiz : For loops.**   **NOTE: This course is offered by Google.Inc through Coursera.** |