**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **26-May-2020** | **Name:** | **Vishwesh V Bhat** |
| **Course:** | **Python by Udemy** | **USN:** | **4AL18EC059** |
| **Topic:** | 1. **White spaces** 2. **Looping** | **Semester & Section:** | **4th SEM and ‘A’ SEC** |
| **Github Repository:** | **Vishwesh-V-Bhat-lockdwn-learnings** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report – Report can be typed or hand written for up to two pages.**   * **White spaces** * **Intro to looping** * **Using for loop** * **Exercises** * **While loop** * **Exercises** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date:** | **26-May-2020** | **Name:** | **Vishwesh V Bhat** | |
| **Course:** | **Course on Signals & Systems** | **USN:** | **4al18ec059** | |
| **Topic:** | **Module - 1** | **Semester & Section:** | **4th SEM & ‘A’ SEC** | |
| **AFTERNOON SESSION DETAILS** | | | |
| **Image of session** | | | |
| **Report – Report can be typed or hand written for up to two pages.**   * **Introduction to Fourier Series & Fourier Transform** * **Fourier Series – Part 1** * **Fourier Series – Part 2** * **Inner Product in Hilbert Transform** * **Complex Fourier Series** * **Fourier Series using Matlab (Use Octave to execute the code)** * **Fourier Series using Python (Experience implementation using Python)** | | | |