**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **26 may 2020** | **Name:** | **Sanketh S Acharya** |
| **Course:** | **Digital signal processing** | **USN:** | **4AL17EC084** |
| **Topic:** | •**Fourier transform**  **•Fourier transform and Derivatives**  **•Fourier transform and Convolution integral**  **•Transform and Laplace transform first order**  **•Implementation of laplace transform using Matlab**  **•Application of Z-Transform**  **•Z-Transform of sequence using**  **matlab** | **Semester & Section:** | **6TH SEM & ‘B’ SEC** |
| **Github Repository:** |  |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session**  **C:\Users\cw\Desktop\1.PNG**  **C:\Users\cw\Desktop\22.PNG**  **C:\Users\cw\Desktop\3.PNG** |
| **Report –** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:26 may 2020** |  | **Name:Sanketh S Acharya** |  |
| **Course:PYTHON** |  | **USN:4AL17EC084** |  |
| **Topic:DATA STRUCTURE HANDSON** |  | **Semester & Section:6TH SEM& ‘B’ SEC** |  |
| **AFTERNOON SESSION DETAILS** | | | |
| **Image of session**  **C:\Users\cw\Desktop\4.PNG** | | | |
| **Report – Report can be typed or hand written for up to two pages.** | | | |