**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **27/05/2020** | **Name:** | **Lavanya B** |
| **Course:** | **Digital signal processing** | **USN:** | **4al17ec043** |
| **Topic:** | **FFT, FIR & IIR filters, Wavelets Transform, Short-tine FT & Spectogram, Welch's Method, ECG signal in matlab** | **Semester & Section:** | **6th A** |
| **Github Repository:** | **Lavanya-B** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report –** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date:** | **27/05/2020** | **Name:** | **Lavanya B** | |
| **Course:** | **Python** | **USN:** | **4al17ec043** | |
| **Topic:** | **Application 05** | **Semester & Section:** | **6th A** | |
| **AFTERNOON SESSION DETAILS** | | | |
| **Image of session** | | | |
| **Report –**  **Application 05: Build a desktop Database application**   * **Desktop Database app** * **Learn user interface design** * **Frontend interface** * **Backend** * **Connecting the frontend to backend** * **Learn how to fiximg the bug** * **Creating a standlone executable version of the program** | | | |