**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **9 June 2020** | **Name:** | **MANAVI** |
| **Course:** | **PCB design using kICAD** | **USN:** | **4AL18EC031** |
| **Topic:** | **1.Introduction**  **2.placing PCB items** | **Semester & Section:** | **4th sem**  **A section** |
| **Github Repository:** | **Manavi-test** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report :**   * **Introduction** * **Start a new project.**    + **Netlist and footprint association and placing PCB items.**   **Silk-screen and copper pour** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **9 June 2020** | **Name:** | **MANAVI** |
| **Course:** | **Java** | **USN:** | **4al18ec031** |
| **Topic:** | **Programming core JAVA** | **Semester & Section:** | **4th sem A section** |
| **AFTERNOON SESSION DETAILS** | | | |
| **Image of session** | | | |
| **Report :**  **Programming core of JAVA**   * **A Hello world program** * **Using Variables** * **Strings: working with Text** * **While Loops** * **For Loops** * **IF** * **Getting user input** * **Do...while** * **Switch** * **Arrays** | | | |