**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **09-06-2020** | **Name:** | **Sampatkumar n m** |
| **Course:** | **PCB design using kICAD** | **USN:** | **4AL19EC401** |
| **Topic:** | **1.Introduction**  **2.placing PCB items** | **Semester & Section:** | **4th sem**  **A section** |
| **Github Repository:** | **Sampatkumar1** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| Chapter 1: Introduction to KiCad  A PCB or board describes the layout of the components, holes, pads, traces, connections, mechanical design and silkscreen. Designing a board is the end game of the all PCB design work, and it is this file that gets the sent off to a fab house for manufacturing.  Chapter 2: Introduction to PCB design with KiCad  **In this tutorial we will learn the very basics of using KiCad for designing a circuit board. It is assumed that you already installed KiCad.** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **09-06-2020** | **Name:** | **Sampatkumar n m** |
| **Course:** | **Java** | **USN:** | **4al19ec401** |
| **Topic:** | **Programming core JAVA** | **Semester & Section:** | **4th sem A section** |
| **AFTERNOON SESSION DETAILS** | | | |
| **Image of session** | | | |
| **Report :**  **Programming core of JAVA**   1. **A Hello world program** 2. **Using Variables** 3. **Strings: working with Text** 4. **While Loops** 5. **For Loops** 6. **IF** 7. **Getting user input** 8. **Do...while** 9. **Switch** 10. **Arrays** | | | |