**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **10/06/2020** | **Name:** | **Lepakshi T V** |
| **Course:** | **PCB design using kicad** | **USN:** | **4AL17EC044** |
| **Topic:** | * **Mounting component** * **Creating a library and put your own library** * **Create PCB footprint component** | **Semester & Section:** | **6th sem A sec** |
| **Github Repository:** | **Lepakshi-044** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report – Report can be typed or hand written for up to two pages.**  **CREATE A LIBRARY PUT YOUR OWN COMPONENT IN THAT LIBRARY:**  Open kicad >  Library ( all built in component available)  Open saved folder >  Go to schematic >  Library editor >  Device library>  Load component >  Select all>  Select some component (take register) >  Save current component >  My library >  Save the name>  Preference >  Library >  Use defined search path >  Lagg till >  View the mapping path >  Then add the library>  The library is visible > |

**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **10/06/2020** | **Name:** | **Lepakshi T V** |
| **Course:** | **MySQL** | **USN:** | **4AL17EC044** |
| **Topic:** | **Outputting ad processing data** | **Semester & Section:** | **6th sem A sec** |
| **Github Repository:** | **Lepakshi-044** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report – Report can be typed or hand written for up to two pages.**   * Use echo to display content in a browser * Use escaped character format output with sprintf and printf * Use date to format dates and time as you need them * Discover repetition control constructs * While * Do while * For * Foreach * Use SQL SELECT to return dataset * Use repetition control to list a data   Use the WHERE clause to return a subset of data |