**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **4 JUNE 2020** | **Name:** | **shradha** |
| **Course:** | **Logic design** | **USN:** | **4AL17EC088** |
| **Topic:** | * **Online open source circuit simulation** * **Circuit lab** * **Part sim** | **Semester & Section:** | **4TH SEM ‘A’ SEM** |
| **Github Repository:** | **Shradha-courses** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session**  **_20200604_110048.jpg** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Date:** | **4 JUNE 2020** |  | **Name:** |  | **shradha** | |
| **Course:** | **Python** |  | **USN:** |  | **4AL17EC088** | |
| **Topic:** | **Application 10: build a data collector web app with post** |  | **Semester & Section:** |  | **4TH SEM ‘A’ SEM** | |
| **AFTERNOON SESSION DETAILS** | | | | | |
| **Image of session** | | | | | |
| **Report – Report can be typed or hand written for up to two pages.**  **Application 10: build a data collector web app with post**   * **Data collector web app** * **Getting user part** * **Fronted : CSS part** * **Backend : storing user data to the data base** * **Backend: sending statistics to users** * **Bonus lecture: implementing download and upload in your web app** | | | | | |