**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **05/06/2020** | **Name:** | **GOURI R S** |
| **Course:** | **Network theory** | **USN:** | **4AL18EC016** |
| **Topic:** | **1.Online open source circuit simulation**  **2.Make intereference of the response of the circuit for change in paramater** | **Semester & Section:** | **4th sem. & ‘A’ section** |
| **Github Repository:** | **gouri-rs** |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **FOR NOON SESSION DETAILS** | | | |
| **Image of the sesssion** | | | |
| **Report:**   * **Series R,L,C parallel RLC circuit** * **Frequency response** * **Change in frequency** * **Change in parameter** | | | |
| **Date:** | **05/06/2020** | **Name:** | **GOURI R S** | |
| **Course:** | **PYTHON** | **USN:** | **4AL18EC016** | |
| **Topic:** | **1.Application 10.Project exercise on building a geocoder web** | **Semester & Section:** | **4th sem. ‘A’ section** | |
| **Github Repository:** | **gouri-rs** |  |  | |

|  |
| --- |
| **AFTERNOON SESSION DETAILS** |
| **Image session :** |
| **Report:**   * **Student project** * **Solution part-1** * **Solution part-2** * **Ending of the course** |