**DAILY ASSESSMENT FORMAT**

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| **Date:** | **5 JUNE 2020** | **Name:** | **Shradha** |
| **Course:** | **NETWORK THEORY** | **USN:** | **4AL17EC088** |
| **Topic:** | * **Series RLC** * **Parallel RLC** * **RL and RC series circuit frequency response** | **Semester & Section:** | **4TH SEM ‘A’ SEC** |
| **Github Repository:** | **Shradha-courses** |  |  |

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| **FORENOON SESSION DETAILS** |
| **Image of session**  **_20200605_154938.jpg**  **_20200605_154957.jpg** |
| **Report – Report can be typed or hand written for up to two pages.**   * **Series RLC Circuit :**   **Resonance occurs in a series circuit when the supply frequency causes the voltages across L and C to be equal and opposite in phase**   * **Parallel RLC circuit :**   **The parallel RLC circuit is the exact opposite to the series circuit we looked at in the previous tutorial although some of the previous tutorial although some of the previous concepts and equations still apply** |
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