**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **01 June 2020** | **Name:** | **Shalivahan** |
| **Course:** | **Network Theory** | **USN:** | **4AL18EC047** |
| **Topic:** | **Networking Terminology** | **Semester & Section:** | **4th sem ‘A’ sec** |
| **Github Repository:** | **shalivahan1** |  |  |

|  |
| --- |
| **AFTERNOON SESSION DETAILS** |
| **Image of session** |
| **Report**  **Session was all about:**   * **Nodes** * **Junction Nodes** * **Branches** * **Loops or meshes** * **Branch Currents** * **Mesh Currents** * **Node Voltages** * **Junction node voltages** |

**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **01 June 2020** | **Name:** | **Shalivahan** |
| **Course:** | **Crash Course in Python** | **USN:** | **4AL18EC047** |
| **Topic:** | **Lists** | **Semester & Section:** | **4th sem ‘A’ sec** |
| **Github Repository:** | **shalivahan1** |  |  |

|  |
| --- |
| **AFTERNOON SESSION DETAILS** |
| **Image of session** |
| **Report**  **Session was all about:**   * **What is a list?** * **List defined – Reading** * **Modifying the contents of a list.** * **Lists and tuples.** * **Tuples.** * **Iterating over lists and tuples.** * **Iterating over lists using Enumerate.** * **Lists Comprehension.** * **Cheat sheet – Lists and tuples.** * **Practice Quiz – Lists.**   **NOTE: This course is offered by Google.Inc through Coursera.** |