**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **3 June 2020** | **Name:** | **yashwanth** |
| **Course:** | **Network Theory** | **USN:** | **4AL18EC060** |
| **Topic:** | ***Graph of a network*** | **Semester & Section:** | **4th *sem*** |
| **GitHub Repository:** | ***Pandagit*** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report**  **Session was all about:**   * **Nodes.** * **Branches.** * **Degree of nodes.** * **Tree.** * **Tree branch or twigs.** * **Tree links.** * **Loop.** * **Object directed graphs.** |

**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | ***June 3 2020*** | **Name:** | **yashwanth** |
| **Course:** | **DATA SCIENCE** | **USN:** | **4AL18EC060** |
| **Topic:** | ***Statistics and probability*** | **Semester & Section:** | **4th *sem*** |
| **GitHub Repository:** | **Pandagit** |  |  |

|  |
| --- |
| **AFTERNOON SESSION DETAILS** |
|  |
| **Report**  **Session was all about:**   * ***Use case*** * ***Confusion matrix*** * ***Probability*** * **Terminologies in probability** * **Probability distribution and types of probability distribution** * **Baye’s theorem** * **Inferential statistics** * **Hypothesis testing** |