**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **19/05/2020** | **Name:** | **P v sai suraksha** |
| **Course:** | **TCS-IONCAREEREDGE** | **USN:** | **4AL17EC064** |
| **Topic:** | **Gain Guidance from Career Gurus**  **Write a Winning Resume and Cover Letter**  **Stay Ahead in Group Discussions** | **Semester & Section:** | **6th sem B sec** |
| **Github Repository:** |  |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report – Report can be typed or hand written for up to two pages.**  **What is group dicussion?**  **\*A group discussion refers to a communicative situation that allows its participants to share their views and opinions with other participants.**  **\*It is a systematic exchange of information, views and opinions about a topic, problem, issue or situation among the members of a group who share some common objectives.**    **Importance of GD.**  **\*Help with Understanding: Group discussion use to help students to understand a topic or concept deeply which will stay for a long time in their minds.**  **\* Improve Communication Skills: It is also used to improve communication skills as it can encourage students to become more confident in speaking up and asking questions.**  **Resume writing.**  **\* Think of a resume as a tool for marketing yourself. It's more than just a document: It outlines your background, your skills**  **\* And your education so that a potential employer is quickly and easily able to see how your individual experiences can contribute to a company's success.** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **19/05/2020** | **Name:** | **P v sai suraksha** |
| **Course:** | **Python** | **USN:** | **4AL17EC064** |
| **Topic:** | **Comparison operators in python .** | **Semester & Section:** | **6th sem B sec** |
| **AFTERNOON SESSION DETAILS** | | | |
| **Image of session**      **Comparison operators in python:**  **\*These operators compare the values on either sides of them and decide the relation among them. They are also called Relational operators.**  **Comaparision operators in python using logical operators:**  **\*** | | | |