**DAILY ASSESSMENT FORMAT**

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| **Date:** | **22-05-2020** | **Name:** | **Yalpi Nandika** |
| **Course:** | **TCS ION** | **USN:** | **4AL17EC096** |
| **Topic:** | **Stay Ahead in Group Discussions** | **Semester & Section:** | **6th & B** |
| **Github Repository:** | **Yalpi-Online-Courses** |  |  |

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| **FORENOON SESSION DETAILS** |
| **Image of session**   1. **Introduction** 2. **Lesson** 3. **Conclusion** |
| Introduction:  1. Points assessed in GD. 2. How to present oneself. 3. Effective presentation of thoughts. 4. Do’s and Don’t s of GD.  Objectives:  1. How a GD is conducted. 2. Active participation in GD. 3. Effective phrases in GD.  * What is GD. * Difference between GD and Debate. * Do’s and Don’t s . * Common Phrases. * Case Study. * Gd is not a debate. * Aware of One’s own body language. * To keep a check on one’s own tone of voice and the language being used. * To update Yourself with current information. * Not to panic. * To maintain a formal decorum.   t5 |

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| **Date:** | **21-05-2020** | **Name:** | **Yalpi Nandika** | |
| **Course:** | **Python-Boot ca**  **mp for data analytics and ML** | **USN:** | **4AL17EC096** | |
| **Topic:** | **Data Structures - Dictionaries** | **Semester & Section:** | **6th &B** | |
| **AFTERNOON SESSION DETAILS** | | | |
| **Image of session**   1. **Creating a Dictionary.** 2. **Indexing a Dictionary.** 3. **Examining a Dictionary.** 4. **Modifying a Dictionary.**  **Dictionaries:**  * ****Dictionary properties:**** unordered, iterable, mutable, can contain multiple data types. * Made of key-value pairs. * Keys must be unique, and can be strings, numbers, or tuples. * Values can be any type.  **Creating a dictionary.****Indexing a dictionary.**  * ****Examine a dictionary.**** * **Modify a dictionary (does not return the dictionary).** * ****Access values more safely with get.**** * ****Access a list element within a dictionary.**** | | | |
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