**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **5/21/20** | **Name:** | **Sathya br** |
| **Course:** | **TCS ION** | **USN:** | **4al16ec065** |
| **Topic:** | **Communicate to Impress** | **Semester & Section:** | **6th semester**  **B section** |
| **Github Repository:** | **sathyabr** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| Topics   * **Introduction to communication** * **Process of communication** * **Non-verbal communication** * **Verbal communication** * **Communication in business** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date:** | **5/21/20** | **Name:** | **Sathya br** | |
| **Course:** | **Introduction To Python Programming** | **USN:** | **4al16ec065** | |
| **Topic:** | **Up And Running With Python**  **All The Basics** | **Semester & Section:** | **6th semester**  **B section** | |
| **AFTERNOON SESSION DETAILS** | | | |
|  | | | |
| **Topics**  **1. Welcome!**  **2. Getting Started**  **3. Variables and Multiple Assignment**  **4. Arithmetic Operators**  **5. Placeholders in Strings**  **6. Introduction to Lists**  **7. Dictionaries**  **8. Tuples**  **9. Conditional Statements**  **10. For Loops**  **11. While Loops**  **12. Try and Except**  **13. Functions**  **14. In-Built Functions**  **15. Object-Oriented Programming**  **16. Inheritance** | | | |