**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **18/5/2020** | **Name:** | **SAFIYA BANU** |
| **Course:** | **TCSiON** | **USN:** | **4AL16EC061** |
| **Topic:** | **Communication to express**  **Deliver presentation with impact**  **Develop soft skill for workspace** | **Semester & Section:** | **8th , B** |
| **Github Repository:** | **Safiya-Courses** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
|  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date:** | **18/5/2020** | **Name:SAFIYA** |  | |
| **Course:** | **PYTHON** | **USN:4al16ec061** |  | |
| **Topic:** |  | **Semester &B Section:8th B** |  | |
| **AFTERNOON SESSION DETAILS** | | | |
| **Image of session** | | | |
| 1. **Introduction to Course and Style of Learning**   This course will help to understand tenants of coding and prepare you for the exciting journey toward becoming Python Coder.     1. **Different ways of running Python:** 2. Running the old way using editor - using Nano or notepad and running python xxx dot py 3. Better way of text editor Pycharm, VScode, Sublime 4. The best way of running Notebook on cloud using Anaconda Jupyter      1. **Soul and Motivation behind Python**     Motivation to Learn the Language:   1. Learn a language which has minimal complexity 2. Jumping into for loop and functions asap! 3. Python removed a lot of pedantic styles in coding and tries to make a guess of what you want. 4. The boundaries of code is indentation and not curly brackets 5. **Soul of the language** 6. Functional Language 7. Interpreted Language 8. Loosely written language 9. Python is a language for non programmers 10. Skips a lot of things you need to know or ideas to make code simple and execute faster 11. Aimed so that you can write a dirty code very quickly without getting in too much syntax | | | |
|  | | | |