**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **18/5/2020** | **Name:** | **DHAMINI C L** |
| **Course:** | **TCS ION learning** | **USN:** | **4AL17EC025** |
| **Topic:** | **Communication skill , Effective P** | **Semester & Section:** | **6th & A** |
| **Github Repository:** | **DHAMINI-CL-Course** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report – Report can be typed or hand written for up to two pages.**  **DAY 1 : COMMUNICATE TO IMPRESS**  **\*Introduction to communication to Impress**  **\*lesson communication to impress**   * **types of communication**   **\*verbal and non-verbal**   * **process of communication** * **communication barriers** * **effective communication**   **\*conclusion communication to impress**  **\*Assignment**  **DAY 2 : DELIVER PRESENTION WITH IMPACT**  **\*Introduction Presentations with impact**  **\*lesson-deliver presentation with impact**   * **design effective PPTs** * **making an effective Presentation**   **\* conclusion – Deliver Presentation with impact**  **\* Assignment**  **Day 3: DEVELOP SOFT SKILLS FOR THE WORKPLACE**  **\*Introduction develop soft skills for the workplace**  **\*lesson-develop soft skill for the workspace**   * **importance if soft skills** * **different between soft and har sills** * **case study**   **\*conclusion – development soft skill for the workspace**  **\*develop soft skill Assignment** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date:8/5/20** |  | **Name:DHAMINI C L** |  | |
| **Course:PYTHON** |  | **USN:4AL17EC025** |  | |
| **Topic:Introduction to python** |  | **Semester & Section: 6TH SEM A SECTION** |  | |
| **AFTERNOON SESSION DETAILS** | | | |
| **Image of session** | | | |
| **Report – Report can be typed or hand written for up to two pages.**  **Day 1: INTRODUCTION**    **\* Course to introduction**  **\*how to contact our instructor**  **\* preview of 10 application of python**  **1. Command-line-based Interactive English Dictionary**  **2. Web Maps on the Browser**  **3. Python Blocker of Distracting Websites**  **4. Portfolio Website**  **5. Desktop Bookstore App**  **6. Webcam Motion Detector and Plotter**  **7. Web scraping Program**  **8. Data Visualizer on the Browser**  **9. Web App with Database Backend and Email Sending Feature**  **10. Web App with Download-Upload Feature**  **\* the tool to be used**  **\*Installing python** | | | |
|  | | | |