**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **21 MAY 2020** | **Name:** | **HARSHITHA H** |
| **Course:** | **TCS-ION CAREER EDGE** | **USN:** | **4AL18EC020** |
| **Topic:** | **1.LEARN CORPORATE TELEPHONE ETIQUETTE**  **2.UNDERSTAND ACCOUNTING FUNDAMENTALS**  **3. GAIN FOUNDATIONAL SKILLS IN IT** | **Semester & Section:** | **IV SEM & A SECTION** |
| **GitHub Repository:** | **harshithah** |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **FORENOON SESSION DETAILS** | | | |
| **Image of session**  **C:\Users\harshitha\Pictures\Screenshots\Screenshot (29).png**  **C:\Users\harshitha\Pictures\Screenshots\Screenshot (19).png**  **C:\Users\harshitha\Pictures\Screenshots\Screenshot (20).png** | | | |
| **Report – Report can be typed or hand written for up to two pages.**  There are three topics focused today. They are;  **1.LEARN CORPORATE TELEPHONE ETIQUETTE:**  **In this module we learnt how to:**   * Attend & make calls in a professional manner. * Create a good first impression. * Speak with clarity over the phone. * Use appropriate phrases and expressions.   **2.UNDERSTAND ACCOUNTING FUNDAMENTALS:**   * Introduction to accounting. * Accounting cycle:  1. Transaction 2. Journal 3. Ledger 4. Trail balance 5. Trending account 6. Profit and loss account 7. Balance sheet  * Account classification:  1. Personal 2. Impersonal  * Modifying principles.   **3.GAIN FOUNDATIONAL SKILLS IN IT:**  **In this module we learnt:**   * What do recruiters expect * Demystify digital competencies * Student management system * Data warehousing | | | |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| **Date:21 MAY 2020** |  | **Name:HARSHITHA H** |  |
| **Course: PYHTHON** |  | **USN: 4AL18EC020** |  |
| **Topic: 1.PROJECT EXERCISE WITH PYTHON AND MYSQL.**  **2.DATA ANALYSIS WITH PANDAS** |  | **Semester & Section: IV SEM & A SECTION** |  |
| **AFTERNOON SESSION DETAILS** | | | |
| **Image of session**  **C:\Users\harshitha\Pictures\oc 7.jpeg**  **C:\Users\harshitha\Pictures\oc 8.jpeg** | | | |
| **Report –**  **TOPICS LEARNT:**  **1.PROJECT EXERCISE WITH PYTHON AND MYSQL**   * Introduction to the app * Making the app * More SQL statements   **2.DATA ANALYSIS WITH PANDAS**   * What is pandas? * Installing pandas * Getting started with pandas * Getting started with Jupyter notebooks * Loading CSV files * Loading excel files * Loading TXT files * Set header row * Indexing and slicing * Updating and adding new columns and rows | | | |