**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **19-05-2020** | **Name:** | **Karthik J** |
| **Course:** | **TCS ion** | **USN:** | **4AL16EC030** |
| **Topic:** | 4. Gain Guidance from Career Gurus.  5.Impactful Presentation.  6. Develop Soft skills that industry Demands. | **Semester & Section:** | **8TH A** |
| **GitHub Repository:** | Karthik-J |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **T**oday I gained the knowledge about  **1. Gain Guidance from Career Gurus**  In the above-mentioned topic, I learned about:  Key pillars to get head start:   1. Clarity of thoughts. 2. Getting visibility and access. 3. Early preparation. 4. Acquiring industry revelent skills. 5. Cracking the interviews. 6. Building the network.   **2. Write a Winning Resume and Cover Letter**  In the above-mentioned topic, I learned about:   Importance of a resume   Structure of a resume   Do's and Don'ts of creating a resume   Cover letter   Importance of a cover letter   Structure of a cover letter  **3. Stay Ahead in Group Discussions**  In the above-mentioned topic, I learned about:   Introduction to group discussion   Format of a group discussion   Do's and don'ts   Mock group discussion   Case study of the mock group discussion |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Date:** | | **19-05-2020** | **Name:** | **Karthik J** |  |
| **Course:** | | [Programming with Python: Hands-on Introduction for Beginners](https://www.udemy.com/course/python-programming-beginners/) | **USN:** | **4AL16EC030** |  |
| **Topic:** | |  | **Semester & Section:** | **8th A** |  |
|  | **AFTERNOON SESSION DETAILS** | | | | |
|  | **Image of session** | | | | |
|  | **Report – Report can be typed or hand written for up to two pages.**  Course content for Day 2 what I learned about:  1. Variables and Data Types  Under this I gained the knowledge about:   * What is a variable and how to define one? * Rules to define a variable. * Data Types in Python.   2. Different types of number in Python  a = 5  print(type(a))  print(type(5.0))  c = 5 + 3j  print(c + 3)  print(isinstance(c, complex))  >>> int(2.3)  2  >>> int(-2.8)  -2  >>> float(5)  5.0  >>> complex('3+5j')  (3+5j) | | | | |