**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **20-05-2020** | **Name:** | **Saqlain Raza** |
| **Course:** | **TCSiON – Knockdown the Lockdown** | **USN:** | **4AL18EC032** |
| **Topic:** |  | **Semester & Section:** | **4th sem ‘A’ sec** |
| **Github Repository:** | **Pandagit** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session**  **D:\Rubesh-Official\Reports\19 May 2020\TCSiON Day 2.PNG** |
| **Report**  **Session was about:**   * **Importance of Career Guidance.** * **Writing a winning Resume and Cover Letter.** * **How to crack Group Discussion.**   **Each session covered the following Topics:**   * **An introductory video.** * **A Power point presentation.** * **Conclusion video.** * **Graded Assessment.**   **Glimpse of each session:**   * **Career Guidance session was all about the opportunities in the MNC sector.** * **How to write an own winning Resume and Cover Letter which makes a good impression.** * **How to kick start a GD, how to make out our points, how to oppose a point using Sandwich method and conclusion.** |

**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** |  | **Name:** | **Saqlain Raza** |
| **Course:** | **Crash Course in Python** | **USN:** | **4AL18EC032** |
| **Topic:** |  | **Semester & Section:** | **4th sem ‘A’ sec** |
| **Github Repository:** | **Pandagit** |  |  |

|  |
| --- |
| **AFTERNOON SESSION DETAILS** |
| **Image of session**  **D:\Rubesh-Official\Reports\19 May 2020\Python Day 2.PNG** |
| **Report**  **Session was all about:**   * **What is Python?** * **Note on syntax and code blocks.** * **Why is Python relevant to IT?** * **Getting computers to work for me.** * **Discussion prompt.** * **More about Python.** * **Python can be your calculator.** * **First programming concepts Cheat Sheet.** * **A practice quiz.**   **Graded Assessment:**   * **Total – 10 questions** * **Each question carries 1 point** * **Total grade obtained 100%**   **NOTE: This course is offered by Google.Inc through Coursera.** |