**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **18/05/2020** | **Name:** | **Nayanashree K S** |
| **Course:** | **TCS ion** | **USN:** | **4AL16EC042** |
| **Topic:** | **Communicate to impress**  **Deliver presentations with impact**  **Deliver presentations with impact** | **Semester & Section:** | **8 A** |
| **Github Repository:** | **nayana\_online** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report**  **Session 1**  **Communicate to impress**   * Communication is an art of sending and receiving information. * Communication can be classified as verbal and non-verbal. * Non verbal communication involves eye contact, paralanguage, facial expression, gestures, postures and appearance. * Verbal communication includes face to face written and telephone communication * Effective communication happens when there is harmony between verbal and non-verbal communication. * Facial expressions play an important role in conveying messages.   **Session 2**  **Deliver presentations with impact**   * Jargon and slang should be avoided during presenting. * The language should be simple and understandable by all. * Plan based on audience, purpose, time frame and content. * Prepare- presentation and proof read , prompt cards, visual aids. * Practice- do a dry run, check time. * Present- speak clearly and involve the audience.   **Session 3**  **Deliver presentations with impact**   * Soft skills are important in maintaining healthy personal and professional relationship. * A combination of hard and soft skills lead to career growth. * Soft skills can be acquired by learning, practicing, and observing. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date: 18/5/2020** |  | **Name: Nayanashree** |  | |
| **Course:** | **Python** | **USN:4AL16EC042** |  | |
| **Topic: Introuction** |  | **Semester & Section: 8 A** |  | |
| **AFTERNOON SESSION DETAILS** | | | |
| **Image of session** | | | |
| **Report**  language: work with an evaluator for language expressions.  Dynamically typed: variables do not Interpreted have a predefined type  **Sequence types**   1. Tuple   • A simple immutable ordered sequence of items  • Items can be of mixed types, including collection types   1. Strings   • Immutable  • Conceptually very much like a tuple   1. List   • Mutable ordered sequence of items of mixed types  **Installing Python**  Go to www.python.org and download the latest version of Python (version 3.5 as of this writing). It should be painless to install. If you have a Mac or Linux, you may already have Python on your computer, though it may be an older version. If it is version 2.7 or earlier, then you should install the latest version, as many of the programs in this book will not work correctly on older versions.  First program  Start IDLE and open up a new window (choose New Window under the File Menu). Type in the following program.  temp = eval(input('Enter a temperature in Celsius: '))  print('In Fahrenheit, that is', 9/5\*temp+32)  Then, under the Run menu, choose Run Module (or press F5). IDLE will ask you to save the file, and you should do so. Be sure to append .py to the filename as IDLE will not automatically append it. This will tell IDLE to use colors to make your program easier to read. | | | |