DAILY ASSESSMENT

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| Name | Rachana C Hulikatti | Date | 18-05-20 |
| Course | TCS ION | Topic | 1. Communicate to express  2.Deliver presentation with impact  3.Develop soft skills for workplace |
| Branch | ECE | Semester | 6th |
| USN | 4AL17EC108 | Section | B |

Github -

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| Afternoon sessions: |
| Session image  1. Communicate to express  C:\Users\Envision2\Pictures\Annotation 2020-05-19 115519.png   |  | | --- | | 2. Deliver presentation to impact.  C:\Users\Envision2\Desktop\tcsion.png  3. Develop soft skills for workplace  C:\Users\Envision2\Pictures\Annotation 2020-05-19 103858.png | | Session report:  The session has discussed the impact and the importance of the communaiation. And more closely discussed on the imacts we leave on folks by our body language and eye contact and gestre as well.  More important thing to observe in presentation. The way to communicate  With listener which shall be simple and more impact .We shoud’nt use jorgans and more lines of of explaination, if possible shall make use of the pics and discussed more on what not to present.  Always we shall use the caps for the name, shouldn’ type in all capitals, greet the audience and give introduction or crake joke at the beginning etc.  Most interesting part could be soft skills which is the integral part of building relationship with collegues and also for career growth.   |  | | --- | | Afternoon session part 2: | | |  |  |  |  | | --- | --- | --- | --- | | Name | Rachana C Hulikatti | date | 18-05-20 | | Semester | 6th | course | **The Python Mega Course: Build 10 Real World Applications** | | Branch | ECE | topic | 1. Introduction  2. The Basics: Small Program  3. The Basics: Data Types  4. The Basics: Operations with Data Types  5. The Basics: Functions and Conditionals  6. The Basics: Processing User Input  7. The Basics: Loops  8. Putting the Pieces Together: Building a Program | | section | ‘B’ | Github details |  | |  |  | | --- | | Image of the session:  C:\Users\Envision2\Desktop\pythonmega.png |   Report:  1.Introduction to python involves the very basic IDE’s which could be use and installtion in various distribuions of like mac, windows and debian for the ersion python3 as well discussed on the tools or app stuffs .  2. We learnt on how to write a basic programme.  3. The most important shell usage in terminal which is interface from command line to script and everything in between.  4. The data types usually int, float, char and many. How to diclare a variable  Uage of tuples which is immutable(cannot modify) and list,dict which are mutable(can be modify).  5. Assigning varibale of different types and modifying them and summing up like operations.  6. Slicing, accessing and appending(add u something) and removing operations using the basic data types.  7. And practice on the fuctional operation and loops and how to code out of them.  8. More fuctions. | |  | |  | |