DAILY ASSESSMENT

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Rachana C Hulikatti | Date | 20-05-20 |
| Course | TCS ION | Topic | 1. Ace Corporate Interviews  2. Learn Corporate Etiquette  3. Write Effective Emails |
| Branch | ECE | Semester | 6th |
| USN | 4AL17EC108 | Section | B |

Github -

|  |
| --- |
| Afternoon sessions: |
| Session image   1. Ace Corporate Interviews   C:\Users\Student\Desktop\BAK\ANSWERS\new21.png   |  | | --- | | 1. Learn Corporate Etiquette   C:\Users\Student\Desktop\BAK\ANSWERS\new122.png   1. Write Effective Emails   C:\Users\Student\Desktop\BAK\ANSWERS\new122.png | | Session report:  The session has been discussed on the interview which is basically meant for a persons responses for ones enquiries. And the steps stones of it is formality in the life style whoch could be your dressing sense, attending interview 10 min early, professionality in talk, behavioral ethics and bieng confident .  The second part we will be seeing the corporate etiquittes mean by polite behavior among the members and maintaining good work ethics may be completing the given task , not being rude, not argueing in meetings, reading about the agenda before attending the meet and taking pen and paper for noting up points for execution etc.  While coming to writing the mail its very easy and the professional  Stuff in bussiness environment. One should use begin with good greeting, strong subject line, correct email address, secure proofread before sending for confidential mails if it is.    .   |  | | --- | | 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 | Application 1:build an interactive English dictionary | | section | ‘B’ | Github details |  | |  |  | | --- | | Image of the session:  C:\Users\Envision2\Downloads\image.png |   Report:  Ouput:  Enter word: rain  Meaning : precipitation in the form of liquid water with diameter greater than 0.5mm’ to fall from the cloud.  Other try:  import json   x =  '{ "name":"rachana", "age":20, "city":"campus"}'   y = json.loads(x)  print(y["age"])  Output:  20 | |  | |  | |