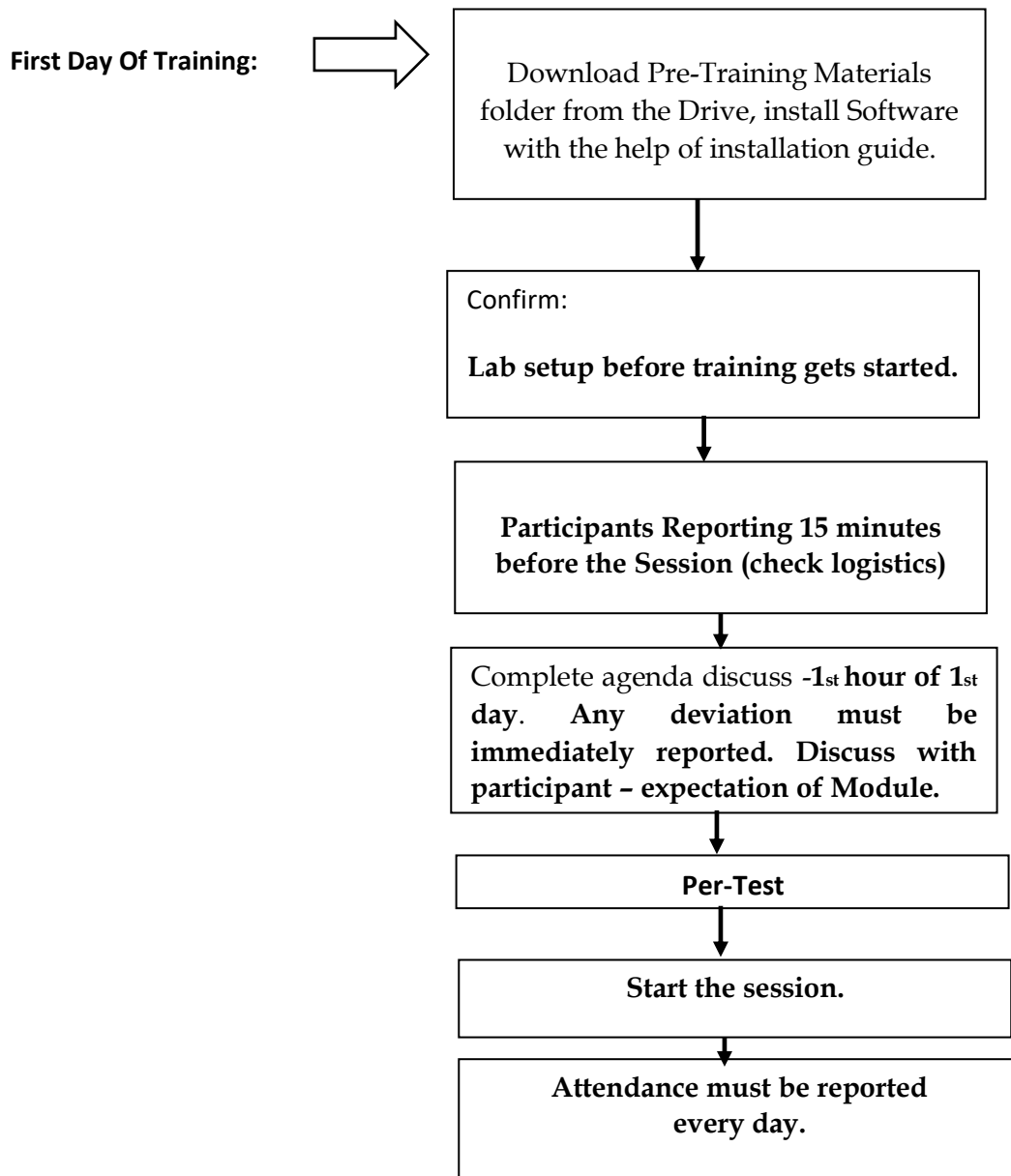
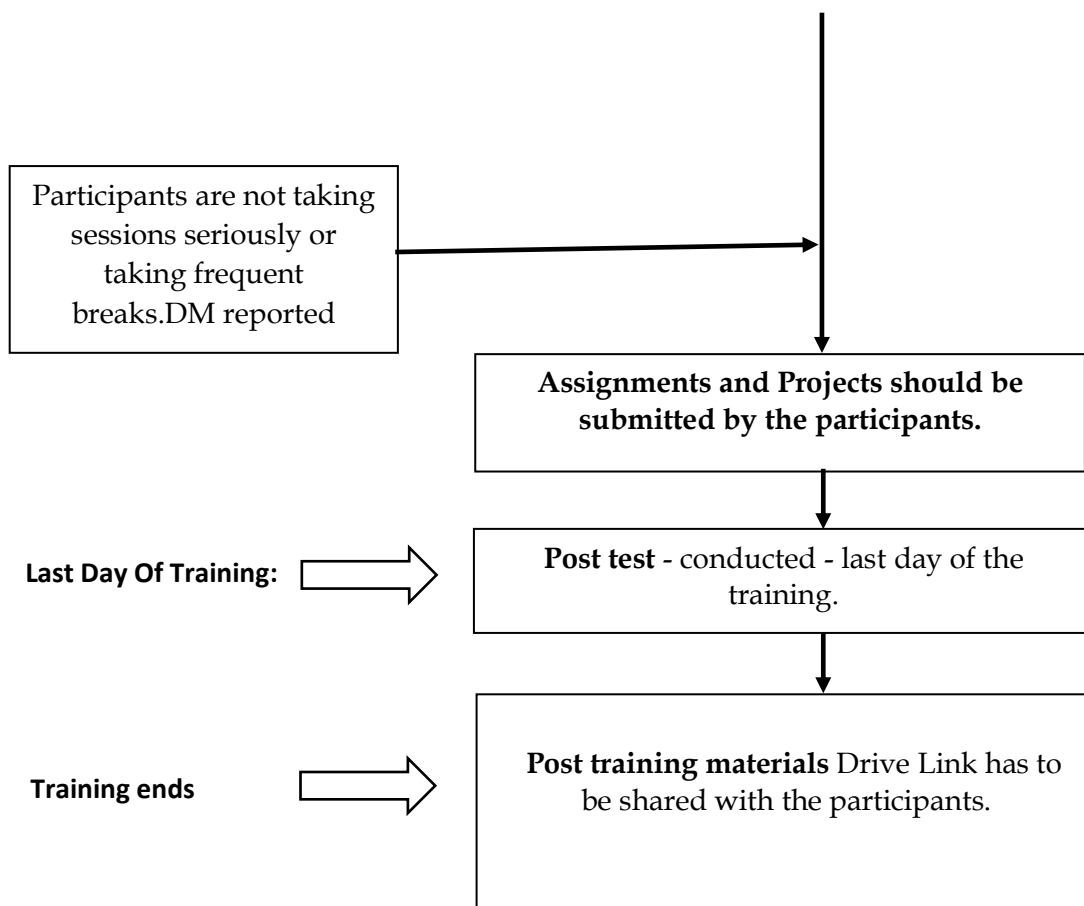


## Training Mandate

1. Kindly report 15 minute before on the first Day.
2. Please confirm the lab setup/Internet before training gets started.
3. 1<sup>st</sup> hour of 1<sup>st</sup> day of any training must be spent on discussing the complete agenda. Any deviation must be immediately reported.
4. After the Expectation is set Pretest has to be conducted.
5. Only after the Pretest session will be start.
6. Post-test will be conducted on the last day of the training.
7. Assignments and Projects should be submitted by the participants.
8. Set Up Python Path Environment on OS (During Installation). [ Shortest Path]
9. Internet Access will be needed to install python third party library
10. Pre-Training Materials [Drive Link](#)





### Prerequisite:

This course is for the intermediate to Advance level participants. The participants should know basic Python programming language. Prior familiarity with some other programming language (such as Java or C++) would be useful, but it is not mandatory for audience.

The course coverage and pace would vary slightly, depending on the composition of the batch. If the training is for participants who are already familiar with some other object-oriented programming language, such as C++ or Java, the initial parts covering the basic language constructs as well as introduction to the OO concepts could be completed faster, and more time could be spent on some of the advanced aspects of the course.

If the training is for a batch of participants who are new to any programming language, then even the basic language constructs would require more detailed explanation and practice work, and coverage of some of the later, advanced topics would be curtailed.

### Lab Setup: -

Computer with the following software

Operating System: Windows (Latest Version preferable)

Anaconda

python 3.7 (Latest Version preferable)

atom