

PYTHON Certification Syllabus

- Hands-on, Instructor-led, Use-Case Project-based, Classroom Training
- 1 Live Project

Things to Learn:

- Master the concepts of Python 2, Python 3, iPython Notebooks
- Basic Command, Condition and Loop
- Basics of Function recipe, Lamda, Import & Export
- Library Numpy, Panda
- Introduction of Exploratory Data Analysis
- Data Wrangling

Python is world's 5th most popular programming language and #1 in data science and machine learning realm. It's easy, quick to learn and versatile. Digital natives, such as Netflix, Google and Spotify are found using it for generating insights and construct products.

Program Highlights:

- Seasoned Industry Experts Faculty with Real-time Experience
- Hands-on Practical Implementation-based Training Using Real Business Examples
- Instructor-led Approach
- Industry-relevant Course Curriculum (study materials + references + course sheets + practice sets + data sets & assignments)
- Post Training Assessment-based Certification
- Placement Support
- Capstone Project (mandatory post completion of the training)
- Batch Strength Restricted to 10-12 Students (so that they get individual attention and development)

NOTE: Students are requested to carry their own laptops for training. The use of own laptops in classroom training not only makes students more efficient learners but also turns teachers into much better instructors. With powerful installations and cutting edge study tools loaded in the laptops, our students can easily learn and develop acumen from home, making the entire process of education more productive, seamless and hassle-free.