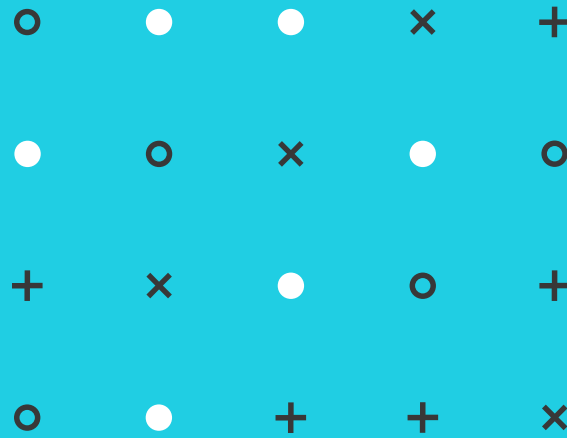


About Course

We offer best in the line of Python training with internationally recognized instructors. We provide training to learn, develop and apply python skills. Our students are developers, data analysts and information technology professionals who require new skills to keep pace with the rapid changes in their fields of work. We also offer trainings to choose from; Beginner, Intermediate, Advanced or Expert level

Python Training is an independent training organization dedicated to providing world-class education in Python Courses



Contact Us

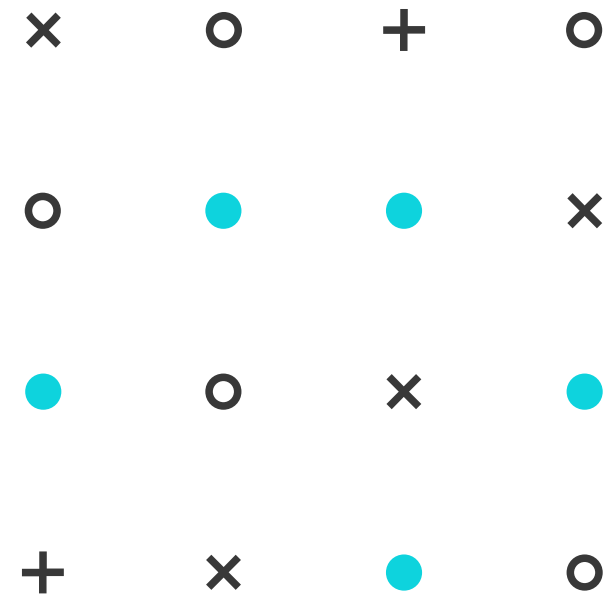
www.raisebe.com

support@raisebe.com

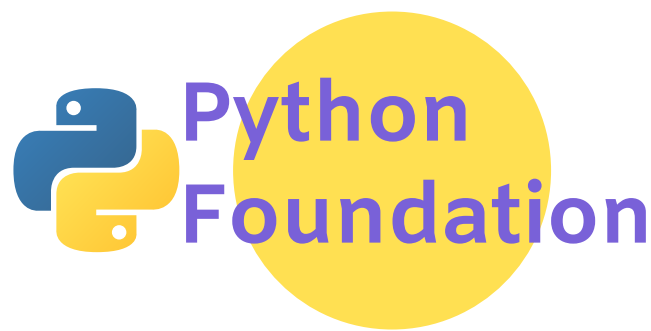
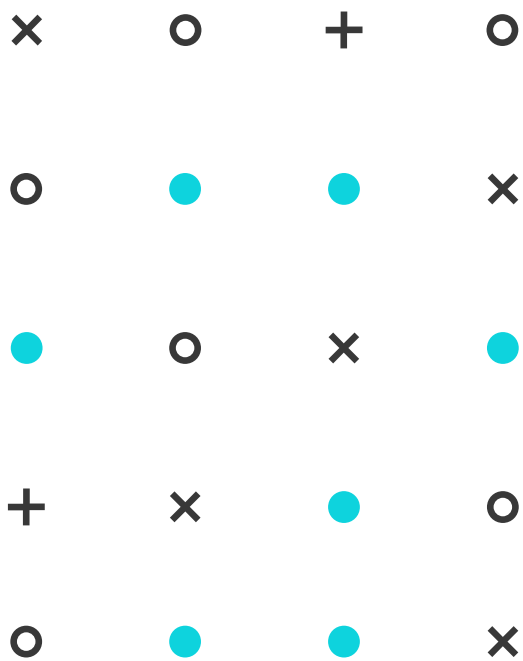
+91 9890-255-755



Certification Training Program



Virtual Training
Batch Starting On
28 May 2022



Instructor-led Sessesion
20 Hours of Online Live
Instructor-Led Classes.
Weekend Class : 10
sessions of 2 hours each

Let us
help you with

- Understand Python Framework
- Understand Python foundation
- Understanding the standard libraries
- Understand built in functions
- Understand Numpy, Pandas libraries
- Understand Data Visualization

About RAISEBE

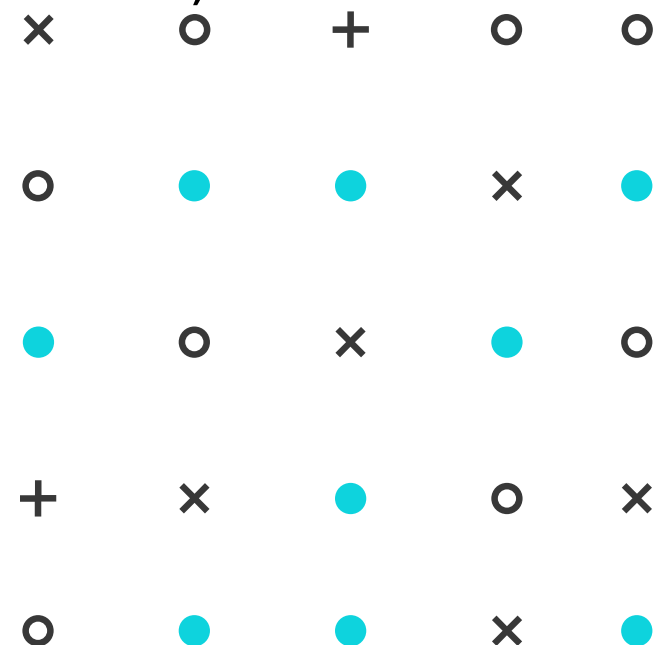
RAISEBE is a training platform that helps people to grow their skills. We provides a wide range of courses and certifications in different areas, such as business, IT, languages, and many more.

RAISEBE is a company that provides Python is a programming language that has become an industry standard for developing complex applications. Python Training offers one of the most comprehensive educational programs for learning Python. The courses are available online and provide students with a strong understanding of the fundamentals.



Course fee

INR 5,000



Learning Objective

Day 1

- Why to learn python
- How to install python
- working with jupyter Notebook

Day 2

- Data Types , List, Dictionary, Set, Tuple
- Assignment on data types

Day 3

- Operators
- Assignment on Operators
- Condition Statements
- Assignment on Conditional Statement

Day 4

- Loops
- Assignment on Loops
- Standard libraries
- Assignment on Standard libraries

Day 5

- Revision - 15 min
- Built in functions
- Assignment on Built in functions
- Lamda functions
- Assignment on Lamda functions

Day 6

- Introduction of Numpy
- Assignment on Numpy
- Introduction on Pandas
- Assignment on Pandas

Day 7

- Data preprocessing
- Examples of Data preprocessing
- Data Visualization
- Assignment on Data preprocessing and Data Visualization

Day 8

- Introduction of Functions
- Introduction of the arguments
- Walk through of Project to be solve
- Revision and Q & A

Day 9

- Project monitoring session
- Q&A

Day 10

- Project monitoring session
- Q&A
- Assignment of new live project



- International Trainer having experience 10+ years
- Certification on completion of project
- Top performers will be given the opportunity to collaborate with our experts on a live project

