



Python Programming Mastery: Build Versatile, Future-Ready Applications

An interactive industry-oriented training program by

CODETANTRA

COURSE OUTCOMES

This Python Programming training course comprehensively covers the fundamentals, advanced concepts, and practical applications of Python. By the end of the course, participants will be equipped to write efficient Python code, manipulate data structures, develop object-oriented applications, and handle errors effectively.

1

Master Fundamentals of Python:

Gain a solid understanding of Python, including its history, syntax, and essential programming constructs to build a strong foundation in coding.

2

Efficient Data Management

Learn to effectively use Python tokens, variables, and data types, and master I/O operations for seamless data management and processing.

3

Control Structures and Operators

Understand and implement Python's control statements, loops, and various operators to manage program flow and perform advanced logical operations.

4

Function Utilization & Recursion

Develop proficiency in defining and using functions, including parameter passing, recursion, decorators, and generators to create modular, reusable code.

5

Structured Data Handling

Learn to manipulate complex data structures, such as lists, tuples, dictionaries, and sets, enabling you to organize and handle data efficiently.

6

File Handling & Error Management

Acquire skills in file I/O operations and handling exceptions with Python's robust error management features to develop resilient and performance-driven applications.

WHY PYTHON?

1. **High Demand for Python Developers:** Python is one of the most in-demand programming languages globally, with rising demand across many sectors. In India, the IT industry needs over 1.5 lakh Python developers annually due to its widespread use in web development, data science, AI, and automation.
2. **Core Industry Language:** Python powers many modern applications, including web frameworks, data analytics, machine learning, and automation. With the expanding global software market, Python proficiency ensures career opportunities, especially in the finance, healthcare, and technology sectors.
3. **Competitive Salaries:** Python developers in India enjoy competitive salaries. Entry-level positions offer between INR 5 to 12 lakhs annually, while experienced developers can earn up to INR 20-30 lakhs. Senior roles like Data Scientist or AI Engineer can exceed INR 30 lakhs per annum.
4. **Career Advancement:** Mastering Python is essential for roles like Data Scientist, AI Engineer, and Full Stack Developer. Over 70% of job postings in data science, web development, and automation require Python skills, making it critical for career progression.
5. **Industry Relevance:** Python is widely used by top tech companies for web apps, automation, and AI. Its versatility and efficiency make it relevant in tech, finance, and healthcare sectors, ensuring ongoing demand for skilled Python developers.
6. **Versatile Skill Set:** Learning Python gives you the flexibility to work in diverse areas like web development, machine learning, and automation. Over 80% of roles in these fields require Python proficiency, highlighting its critical importance in the job market.
7. **Foundation for Emerging Technologies:** Python is foundational for exploring emerging technologies like AI, machine learning, and data analytics. Its simplicity and versatility make it perfect for developers entering innovative fields, ensuring your skills remain relevant for future industry trends.



TABLE OF CONTENT

Topic 01: Introduction

- Python Introduction
- History of Python
- Features of Python
- Python versions
- Setting up Python

Topic 02: Variables and Tokens

- Python Identifiers
- Python Data Types
- Python Comments
- Operators
- Keywords
- Operators Precedence
- Type conversion

Topic 03: Input/Output

- I/O in Python
- Input functions- input()
- Output functions-print()
- Expressions

Topic 04: Operators

- Arithmetic Operators
- Comparison Operators
- Assignment Operators
- Bitwise Operators
- Logical Operators
- Membership Operators
- Identity Operators
- Operators Precedence



Topic 05: Control statements

- Conditional Statements
- Iterative Statements
- unconditional Statements

Topic 06: Numbers

- Decimal Systems
- Binary Systems
- Octal Systems
- Hexadecimal Systems
- Conversion between Number Systems

Topic 07: Lists

- Python lists
- List methods
- List Operations
- Built-in List Functions
- List Comprehensions

Topic 08: Strings

- Python String
- String Concatenation
- String Comparison
- Substring Operations
- String Buffer
- String Builder
- `toString` method
- Built-in String Methods
- String Formatting

Topic 09: Tuples

- Python Tuples
- Tuple Methods
- Tuple Operations
- Tuple unpacking
- Built-in Tuple Functions



Topic 10: Dictionary

- Python Dictionary
- Dictionary methods
- Dictionary Operations
- Built-in Dictionary Functions
- Dictionary comprehensions

Topic 11: Sets

- Python Sets
- Set methods
- Set Operations
- Built-in Set Functions
- Sets Comprehensions

Topic 12: Functions

- Python Functions
- Parameters and Arguments
- Keyword Arguments
- Default Arguments
- Variable-length Arguments
- Anonymous Functions
- Fruitful Functions
- Global and Local Variables
- Recursion
- Decorators
- Generators and Iterators
- Closures and Higher-Order Functions

Topic 13: Modules

- Creation modules
- Import Statements
- From import statements
- Module alias
- Namespaces



Topic 14: Python Packages

- Creation packages
- Importing packages
- PIP
- Installing packages via PIP

Topic 15: File Handling

- Opening Files
- Reading Files
- Writing Files
- File Operations

Topic 16: OOPs Introduction

- Python OOP's Concepts
- Naming Convention
- Object and Class
- Class Attributes

Topic 17: Methods

- Methods
- Special Methods
- Self Variable

Topic 18: Keywords and Constructor

- Constructor
- Default argument in Constructors
- Static keyword
- this Keyword

Topic 19: Inheritance

- Types of Inheritance
- Method Resolution Order(MRO)

Topic 20: Polymorphism

- Python Polymorphism
- Operator Overloading
- Method Overriding



Topic 21: Abstraction

- Abstraction
- Abstract Classes

Topic 22: Access Modifiers and Encapsulation

- Encapsulation
- Access Modifiers
- Public
- Private
- Protected

Topic 23: Polymorphism

- Python Polymorphism
- Method Overloading
- Method Overriding
- Super keyword

Topic 24: Types of Errors

- Syntax errors
- Runtime errors
- Logical errors

Topic 25: Errors and Exceptions Handling

- Python Exceptions Handling
- Types of Exceptions
- Try/Except/Else/Finally block
- Try-finally clause
- Raising Exceptions
- Custom Exception

Topic 26: Standard Library

- Math Module
- String Pattern Matching
- Dates and Times

End of Table of Content

CodeTantra reserves the right to amend the training content if required without any prior notice.

Thank You for Considering Us!

We are excited about the possibility of partnering with you for this training program. Our commitment to delivering high-quality training experiences ensures that every participant will gain valuable skills and knowledge.

Happy to train...

At CodeTantra, we believe in empowering individuals through exceptional training programs. We're dedicated to fostering a learning environment where everyone can thrive and achieve their best.



www.CodeTantra.com
sales@codetantra.com
Hyderabad, Telangana, 500072