



#Learn_from_Home

Python For Developers

Course Code : LFH/PY/01 & 02

Duration: 50 hrs

Course Syllabus

INTRODUCTION

This industry oriented course is developed by both the Software development division & Training division of **ipsr solutions limited**. IPSR is **a public limited IT company** with 20 years of expertise in <u>Software product development</u>, <u>Training services</u>, <u>Placement services</u> & <u>Digital</u> <u>Marketing services</u>. During the past 2 decades, IPSR has trained candidates from **50+ countries** and helped **40000+ candidates** to build their IT career. Our IT services division is a pioneer in development of **Academic solution products**, incorporating cutting edge technologies like Artificial Intelligence, Data Analytics and Machine learning. Live industry experts from this IT division contribute a major role in delivering this course. Our placement division is having **1500+ placement tie-up companies** and we are conducting recruitment on <u>all days</u>.

The Course curriculum is designed and developed by a team of expertise panel lead by following academicians

Dr. Mendus Jacob, M.Sc., M.Phil., Ph.D., MIOD

- □ M.D & C.E.O IPSR & Valin Technologies, U.K.
- Director MCA, Marian College, Kuttikkanam (Autonomous)
- □ Former Director of School of Applicable Mathematics, M.G. University.
- □ Academician and Entrepreneur with 30+ years experience

Dr. Sunil Job K.A, M.Sc, M.Ed, M.Phil, Ph.D., RHCE





- □ Chief of Academic Solutions IPSR
- □ Former college Principal and a Specialist in Data Analytics & Machine Learning
- Blogger and a Resource person for National conferences
- □ Academician with 25+ years experience





What you'll learn

Download and Install Python, Python Program Structure, Conditional and Loop

Constructs in Python, Sequences - List, Tuple, String, Set, Dictionary

Functions, File Handling, OOPS, RegEx, Functional Programming

Desktop application development using Tkinter and MySql

Description

This course is designed for Python programmers

Course Outcome (CO)

While successfully completing this course, the learner will be able to:

- \rightarrow Do basic Python programming.
- \rightarrow Explain various sequences in Python using unique features and uses.
- \rightarrow Create and use different kinds of functions and modules.
- → Create and manipulate files and directories
- → Understand and implement OOPS concepts
- → Use Regular Expressions for pattern matching





- → Create and manipulate databases and tables using Sqlite and MySql
- → Develop GUI based desktop applications using Tkinter and MySql.

What does this course give you?

Skill required to become a Python programmer.

Prerequisites : No Prerequisites Defined

Introduction to Python

- What is Python
- The application areas of Python
- Download and install Python
- Execute Python program from command prompt and using IDLE
- Save programs with .py extension and execute it from prompt

Python Basics

- Data types and variables
- Operators and operator precedence
- Data type conversions
- Data input
- Comments

Python Flow Control

- If statement
- If.. elif.. else statement
- While loop





- For loop
- Break & continue
- Else clause

Python Sequences

- String
- List
- Tuple
- Dictionary
- Set

Shallow and deep copy Functions and modules

- What is function
- Define a function
- Pass arguments
- Arguments with default values
- Arbitrary arguments
- Local and global variables
- Return a value from function
- Mathematical functions
- Random number functions
- Mathematical constants
- Recursive functions





File Handling

- Reading & Writing
- File manipulations
- Directories

Python classes and objects

- Class definition
- Creating objects
- Constructors & Destructors
- Accessing attributes
- Build-in class attributes
- Inheritance
- Overriding
- Overloading
- Data hiding

Regular Expressions

- Match()
- Search()
- Findall()
- Modifiers
- Patterns
- Character classes
- Repetitions





Database programming

- With SQLite
- ➤ Installing SQLite browser
- \succ Creating database
- > CRUD operations
 - With MySQL
 - > MySql datatypes
 - \succ CRUD operations
 - ➤ Subquery
 - > Join
 - > Aggregate functions
 - > Procedures

Python GUI Programming with Tkinter

- Widgets
- Geometry managers / layout managers
- Variable classes
- Events and binding





Functional Programming

- Iterators
- Generators
- The lambda construct
- Comprehensions
- Map, reduce and filter

Recommended Learning Path

- 1. Python for Developers
- > Python Web Development using Django

Contact Us

IPSR SOLUTIONS LTD.

Merchant's Association Building

M.L. Road, Kottayam -

686001 Kerala, India,

Pin-686001

Phone: +91-481 2561410, 2561420, 2301085

Mobile: +91 9447294635, +91 9447169776

Email: training@ipsrsolutions.com

Website: <u>http://www.ipsr.org/</u>

Learn_from_Home Portal: <u>https://lms.ipsr.org/</u>





We have branches at Kochi, Thiruvananthapuram, Calicut and Bengaluru.



