(Duration – 10 Days/40 Hrs.)

Time	Day-1	Day-2	Day-3	Day-4	Day-5
Slot-1 (2 Hrs)	<ul> <li>Introduction</li> <li>Pre-Training         Assessment</li> <li>Python Refresher</li> <li>Introduction- A Brief         History of Python</li> <li>Python Versions -         Installing Python and         checking the version         of Python</li> <li>Use of IDLE for Editing         Python</li> <li>Python Reserved         Words - Naming         Conventions</li> </ul>	<ul> <li>Variable Types</li> <li>Basic Operators</li> <li>String types: normal, raw and Unicode</li> <li>String/math operators and expressions</li> </ul> Hands-on	<ul> <li>Chapter 3 Dictionary and other Data Types</li> <li>Dictionary Operation</li> <li>Dictionary Manipulation</li> <li>Dictionary Functions.</li> <li>Use of Collection modules         <ul> <li>To Construct Named</li> <li>Tuple, Ordered Dictionary.</li> </ul> </li> <li>Hands-on</li> </ul>	<ul> <li>Chapter 5 File Handling</li> <li>Opening a text files</li> <li>Reading and writing to/from text files</li> <li>b. Reading JSON Data and Converting to a Python Dictionary Format.</li> <li>c. Converting a Python Dictionary into JSON Format.</li> <li>Handling Excepting</li> <li>Types of Exception</li> <li>How to handle exception at run time</li> </ul>	Chapter 7 Functions in Python-Part1  Syntax of function definition Formal parameters Global versus local variables Passing parameters and returning values  Hands-on
Slot-2 (2 Hrs)	<ul> <li>Data types</li> <li>Sequences – <ul> <li>list,</li> <li>tuple,</li> <li>set,</li> <li>dictionary. Etc</li> </ul> </li> </ul> Hands-on	Chapter 2 Lists and other Data Types  Tuples  List operation and manipulation  Hands-on	Chapter 4 Decision making and Flow control  The if and elif statements For, while, nested loops LoopControl Statements: Break, Continue Pass statement Hands-on	Chapter 6 - Module & Packages  What is a module?  The import statements Pre-installed Modules Installing new Modules  Hands-on	Chapter 8 lambda Function in Python  Lambda functions Built in Functions Map Filter Reduce *args and **kwargs, Hands-on
Quiz	Day1- End - quiz	Day2- End - quiz	Day3- End - quiz	Day4- End - quiz	Day5- End - quiz

(Duration – 10 Days/40 Hrs.)

Time	Day-6	Day-7	Day-8	Day-9	Day-10
Slot-1 (2 Hrs)	Chapter 9 Classes and Objects -I  About oops programming Defining classes Constructors Instance methods  Hands-on	Chapter 10 - Database Access  Creating and setting up connection with different database Postgresql,Sqllite3. Parameterized statements Using Metadata Connecting to the database CRUD Operations Connection and Cursor Objects  Hands-on	Chapter 12-Pandas – Overview  Introduction of Pandas  Setup Jupyter Notebook  Basic Functionalities of a Data Object  Data Structures & Index Operations  Removing of Duplicate Data and Cleaning of Data using Pandas  Hands-on	Chapter 14- API – Overview I  What is an API? Flask application HTTP Verbs REST Principles Creating our application endpoints Hands-on	Chapter 16 Flask (Web Framework) I  Flask - Home Flask - Overview Flask - Environment Flask - Application Flask - Routing Flask - Variable Rules Flask - URL Building  Hands-on
Slot-2 (2 Hrs)	Chapter 9 Classes and Objects-II  Class methods and data Destructors Polymorphism Data Hiding in Python  Hands-on	<ul> <li>Chapter 11 Numpy Overview</li> <li>Introduction of Numpy.</li> <li>Finding Various         Statistical figures like             Mean, Median, Mode             using numpy and scipy.     </li> <li>Hands-on</li> </ul>	<ul> <li>Chapter 13:- Matplotlib</li> <li>Overview</li> <li>Drawing Charts Using pyplot</li> <li>Creating various Charts Like Pie Chart, Bar Chart, Horizontal Bar Chart.</li> <li>Hands-on</li> </ul>	Chapter 15- API – Overview II  Returning a list of stores  Implementing other endpoints  Calling the API from JavaScript  Using Postman for API testing Hands-on	<ul> <li>Chapter 14 Flask -II</li> <li>Flask - HTTP Methods</li> <li>Flask - Templates</li> <li>Flask - Static Files</li> <li>Flask - Request Object</li> <li>Sending Form Data to Template</li> <li>Flask - Redirect &amp; Errors</li> <li>Hands-on</li> <li>Post-Test</li> <li>Learning Analysis &amp; Summary</li> </ul>
Quiz	Day6- End - quiz	Day7- End - quiz	Day8- End - quiz	Day9- End - quiz	Day10- End - Signing off

(Duration – 10 Days/40 Hrs.)

TRAINING PROGRAM 2024-2025

## **Pre-Requisites**

- 1. Basic knowledge of any Programming Language.
- 2. Eagerness to learn new innovative things.

### Recommendation

It is strongly recommended to bring your own LAPTOP during the training so that you can easily practice the exercises at home.

## Who Could Attend this Training?

• Anyone who have interest in this field and have pre-requisite knowledge.

(Duration – 10 Days/40 Hrs.)

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Lab Setup: -

H/W: -

Processor – i3 or above.

RAM - Minimum 12GB (Recommended).

White board

Projector or led 32 inch or above(offline Batch)

Batch size -18-20.

Software

OS

Window – 10, 64 bit (Most Recommended),

Software's- Python-3.7 or above, VS-Code

• Have permissions to install python packages onto computer.

• Internet connection

• 80% Hands-On with 20% Theory
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(Duration – 10 Days/40 Hrs.)

#### **Test Cases**

- 1. Understanding and Execution of Python scripts with python containers.
- 2. Understanding and Execution of Python scripts with conditional statements.
- 3. Understanding and Execution of Python scripts with loops.
- 4. Understanding and Execution of Python scripts with operators.
- 5. Read and write data into files based on conditions.
- 6. Schedules Python Scripts Automation of Some Daily Tasks within system Using Task Scheduler.
- 7. Create a GUI with Python.
- 8. Create executable files for scripting and GUI for windows.
- 9. Apply CURD operations on databases.
- 10. Read data from XIsx and CSV...etc files using Pandas and prepare based on conditions(vlookup,join,search..etc.).
- ${\bf 11.} \ {\bf Export\ data\ into\ files\ after\ pre-processing\ using\ Pandas\ python.}$

many more etc.

Note: - All the Cases towards to Automation. We will start session from scratch to advance that cover all the required cases.