Course Syllabus

Introduction

History

Features

Setting up path

Working with Python

Basic Syntax

Variable and Data Types

Operator

Conditional Statements

If

If- else

Nested if-else

Looping

For

While

Nested loops

Control Statements

Break

Continue

Pass

String Manipulation

Accessing Strings

Basic Operations

String slices

Function and Methods

Lists

Introduction Accessing list

Operations

Working with lists

Function and Methods

Tuple & Dictionaries

Introduction Accessing tuples

Operations

Working

Functions and Methods

Introduction of dictionaries

Accessing values in dictionaries

Working with Properties of dictionaries

Functions

Functions & Modules

Defining a function

Calling a function

Types of functions

Function Arguments

Anonymous functions

Global and local variables

Importing module

Math module

Random module

Packages

Composition

Input-Output

Printing on screen

Reading data from keyboard

Opening and closing file

Reading and writing files

Functions

Exception Handling

Exception

Except clause

Try ? finally clause

User Defined Exceptions