

PYTHON SYLLABUS

Chapter I – Python Introduction

Lecture:1 What is Python
Lecture:2 Python History
Lecture:3 Python 2.x vs 3.x
Lecture:4 Features of python
Lecture:5 About Python Versions
Lecture:6 Applications of python

Chapter II – Installation of Python

Lecture:7 How to install Python
Lecture:8 Python Script mode
Lecture:9 Python GUI mode
Lecture:10 Python Interactive Mode
Lecture:11 Python In linux
Lecture:12 How to execute a python script
Lecture:13 Windows GUI mode
Lecture:14 How to Install ANACONDA
Lecture:15 How to set Path

Chapter III – Basics of Python

Lecture:16 Python “Hello World”
Lecture:17 How to Execute Python
Lecture:18 Variables in python
Lecture:19 Keywords in python
Lecture:20 Identifiers in python
Lecture:21 Literals in python
Lecture:22 Operators in python
Lecture:23 Comments in python

Chapter IV – Python Strings

Lecture:24 Accessing Strings
Lecture:25 Strings Operators
Lecture:26 Basic Operators.
Lecture:27 Membership Operators.
Lecture:28 Relational Operators.
Lecture:29 Slice Notation
Lecture:30 String Functions and Methods

Chapter V – Python Lists

Lecture:31 How to define list
Lecture:32 Accessing list
Lecture:33 Elements in a Lists

Lecture:34 List Operations
Lecture:35 Adding Lists
Lecture:36 Replicating lists
Lecture:37 List slicing
Lecture:38 Updating elements in a List
Lecture:39 Appending elements to a List
Lecture:40 Deleting Elements from a List
Lecture:41 Functions and Methods of Lists

Chapter VI – Python Tuples

Lecture:42 How to define tuple
Lecture:43 Accessing tuple
Lecture:44 Elements in a tuple
Lecture:45 tuple Operations
Lecture:46 tuple slicing
Lecture:47 Deleting tuple
Lecture:48 Functions and Methods of tuple

Chapter VII – Python Dictionary

Lecture:49 How to define dictionary
Lecture:50 Accessing Dictionary
Lecture:51 Updation
Lecture:52 Deletion
Lecture:53 Functions and Methods

Chapter VIII – Python Control Statement

Lecture:54 “If” in python
Lecture:55 “If else” in python
Lecture:56 “else if” in python
Lecture:57 “nested if” in python
Lecture:58 “for loop” in python
Lecture:59 “while loop” in python
Lecture:60 “break” in python
Lecture:61 “continue” in python
Lecture:62 “pass” in python

Chapter IX – Python Functions

Lecture:63 Defining a Function
Lecture:64 Invoking a Function
Lecture:65 return Statement
Lecture:66 Argument and Parameter
Lecture:67 Passing Parameters
Lecture:68 Default Arguments
Lecture:69 Keyword Arguments
Lecture:70 Anonymous Function

Lecture:71 Difference between Normal Functions and Anonymous Function

Lecture:72 Scope of Variable

Chapter X – Python Files I/O

Lecture:73 “print” statement

Lecture:74 Input from Keyboard

Chapter XI – File Handling

Lecture:75 Operations on Files

Lecture:76 Opening file

Lecture:77 closing file

Lecture:78 reading file

Lecture:79 writing file

Lecture:80 Modes of files

Lecture:81 Methods in files

ADVANCE PYTHON

Chapter XII – Python OOPs Concept

Lecture:82 Python OOPs Concepts

Lecture:83 Python Object Class

Lecture:84 Python Constructors

Lecture:85 Python Inheritance

Lecture:86 Multilevel Inheritance

Lecture:87 Multiple Inheritance

Lecture:88 Operator Overloading

Lecture:89 Function Overriding

Chapter XIII – Python Modules

Lecture:88 Importing a Module

Lecture:89 Example of importing multiple modules

Lecture:90 How to use “from” import statement

Lecture:91 import whole module

Lecture:92 Built in Modules in Python

Lecture:93 Package

Chapter XIV – Python Exceptions

Lecture:94 What is Exception handling

Lecture:95 Declaring Multiple Exception

Lecture:96 Finally Block

Lecture:97 Raise an Exception

Lecture:98 Custom Exception

Chapter XV – Python Date

Lecture:99 Retrieve Time

Lecture:100 Formatted Time

Lecture:101 time module

Lecture:102 Calendar

Lecture:103 Calendar module

Chapter XVI – Python GUI Programming

Lecture:104 what is GUI?

Lecture:105 Introduction to TKINTER

Lecture:106 Saying Hello with Labels

Lecture:107 Message Widget

Lecture:108 Buttons

Lecture:109 Labels

Lecture:110 Radio buttons

Lecture:111 Checkboxes

Lecture:112 Entry Widgets

Lecture:113 Canvas Widgets

Lecture:114 Sliders

Lecture:115 Text Widget

Lecture:116 Dialogs

Lecture:117 Layout Management

Developing Calculator,Editor

Chapter XVII – Working with Database

Lecture:118 How to install MYSQL Database

Lecture:119 How to connect to Database

Lecture:120 CRUD Operations

Lecture:121 SQL Injection

Lecture:122 Join Operations

Chapter XVIII –

Introduction to DataScience

Introduction to Machine Learning

Chapter XIX –

Interview Oriented Questions and Answers Discussion.

Miscellaneous

Math module

Random module

Sys module

List Comprehension

Closure

Iterator

Generator

Decorators

Map function

Filtering

Zipping

Keyword arguments

*args vs. **kwargs

Code Introspection

Multithreading

Signal Processing

Project using PYTHON
