## 1 - An Introduction to Python.

- → Orientation Class
- → Intro Programming Language
- → What is Python?
- → Python History and Versions
- → Why Learn Python
- → Where is Python Used?
- → Python Popular frameworks and libraries
- $\rightarrow$  What is IDE?
- → Installing Python
- → Installing IDE
- → Environment setup

### 2 - Basic Python Syntax

- → Python Variable
  - o Declare a variable and assign a value
  - Variable naming rules
  - o Variable Multiple Assignment
  - o Delete variable
  - o 5 tips for better variable names
- → Object Identity
- → Input and Output
  - o Taking input in Python
  - o Taking input from the console in Python
  - o Taking multiple inputs from the user in Python
  - Output using print() function
  - o print without newline in Python
  - end and sep parameters in print()
  - Python Output Formatting
- → Statement, Indentation, and Comment in Python

## 3 - Python Operators

- → Introduction to Operators
- → Operand vs Operators
- → Arithmetic Operators
- → Comparison Operators
- → Assignment Operators
- → Logical Operators
- → Membership Operators
- → Identity Operators
- → Operator Precedence
- → Ternary Operators
- $\rightarrow$  Difference between == and is operator in Python

#### 4 - Data type

- → Introduction to Data Types
- → Strings
- $\rightarrow$  List
- $\rightarrow$  Tuples
- $\rightarrow$  Sets
- → Dictionary
- → Variable Type Check and Typecasting

Class - 01 and 02

Class - 03

Class - 04

Class - 05 [1,2] Class - 06 [3]

Class - 07 [4,5]

Class - 08 [6,7]

# 5 - Conditional Statements in Python → If the statement → If else statement → Nested if statement Class - 09 → If...Elif ladder → Shorthand if statement → Shorthand if-else statement 6 - Control Flow → Introduction to Loop → Types of Loops → Break, Continue, Pass → range() vs xrange() in Python Class - 10, 11, 12 $\rightarrow$ For Loop → While Loop → Looping Techniques in Python $\rightarrow$ else with for 7 - Function → Introduction to Functions → Empty function – pass statement Class - 13 [1-5] → Return Multiple Values → \*args and \*\*kwargs Class - 14 [6] → Python Scope → Recursion 8 - Lambda Function and Comprehension → Introduction to the Lambda function → Use cases of the Lambda function Class - 15 → Introduction to Comprehension → List, Dictionary, and Set Comprehension 9 - Popular Built-in Function → Python Datetime/Date → Python Math Class - 16 → Python JSON → Regular Expression → Magic Method 10 - Module and Packages → Introduction to Module and Packages Class - 17 → Use cases of Module and Packages 11 - Iterator and Generator → Introduction to Iterator and Generator → Use cases of Iterator and Generator Class - 18 $\rightarrow$ Yield 12 - File and Error Handling → Exception handling → Built-in Exceptions → try...except...else...finally Class - 19

→ File - Open, Read, Write, and Append → Excel - Read, Write, Appending, Arithmetic Operation in Excel 13 - Object Oriented Programming → Introduction to OOP  $\rightarrow$  Class → Object  $\rightarrow$  Constructor Class - 20, 21 → Destructor  $\rightarrow$  Self → Inheritance → Polymorphism 14 - Database → Database concepts → Database design Class - 22, 23  $\rightarrow$  SQL 15 - GIT and GitHub → Introduction to Git and GitHub → Importance of GIT → Git Add → Git Commit → Git Clone → Git Fork Class - 24, 25 → Git Repository → Git Checkout → Git Branch → Merge & Merge Conflict → Git Pull  $\rightarrow$  Git Push 16 - HTML and CSS Class - 26 → Introduction to HTML and CSS 17 - Django 01  $\rightarrow$  PIP → Creating a virtual environment → Installing Django → Creating a Project → Creating Our First App → Overview of a Basic App → Django Project MVT Structure Class - 27 18 - Django 02 → Django Model → Django URL Mapping

19 - Django 03

→ Django View

→ Django Forms

→ Django Model Forms

→ Form Validation and Django Template

Class - 28

- Django 05 (Project)	
→ Virtual Environment.	
<ul><li>→ Git setup.</li><li>→ Django Setup.</li></ul>	Class 20 20
→ Project Requirement Analysis	Class - 29, 30
→ Live Project	