

Introduction with Python Boot camp

Duration-50Hrs

Course Fees-@400/Hrs OR 15000

Certification Availability-Yes

Course Content

1	Python-Introduction
2	Python-Features
3	Python-Pros & Cons
4	Python-Environment Setup
5	Python-Best Practice
6	Python-Case Studies
7	Python-Demand
8	Python-Future
9	Python-Career Option
10	Python-How Fresher get Jobs
11	Python-Create Resume
12	Python-Career Path
13	Python-Future
14	Python-Career Option
15	Python-How Fresher get Jobs
16	Python-Installation
17	Python-Syntax
18	Python-Comments, Indentation
19	Python-Random Numbers
20	Python-Variable & data type
21	Python-Variable scope
22	Python-Identifier
23	Python-String
24	Python-Operator
25	Python-Bitwise Operator
26	Python-Comparison Operator
27	Python-Ternary Operator
28	Python- Operator Overloading
29	Python- Operator Precedence
30	Python- Namespace
31	Python- Decision Making
32	Python-Switch case
33	Python-Data Structure
34	Python-Lists,Tuples
35	Python-Sets & Booleans

Introduction with Python Boot camp

36	Python-Loops
37	Python-Functions
38	Python-Built in Functions, Range, Zip, Eval,
39	Python Dictionary
40	Python-Classes
41	Python-Methods
42	Python-Methods Vs Function
43	Python-Constructor
44	Python-Objects
45	Python-Inheritance
46	Python-Operator Overloading
47	Python-Module
48	Python-OS Module
49	Python-pprint Module
50	Python-sys Module
51	Python-Directory
52	Python-Copying File
53	Python-File I/O
54	Python-R & W operation on File
55	Python-Slicing & Slice constructor
56	Python-List Comprehension
57	Python-Iterator, Decorator, Generators
58	Python-Closure
59	Python-Array Module
60	Python-Module Counter, Defaultdict, Ordereddict
61	Python Packages
62	Python-Modules Vs Package
63	Pandas & Numpy, Matplotlib