**PYTHON CORE**

1. Python Data types
2. Input and outputs
3. Python comment
4. If..else / Nested If / elif
5. For , Nested loop, while
6. Break and continue statement
7. Handling with Arrays and position
8. Two Dimensional Arrays
9. Function with Return model
10. Function without return model
11. Classes and object
12. Function overloading
13. Access specifier
14. This, final keyword
15. Programming Keywords
16. Recursive Function
17. Inheritance
18. Exception Handling
19. Constructor with Classes
20. Package
21. File handling
22. HR Interview Questions
23. Certificate Exam – Review