** Recognize by Govt. of Telangana | Training Developement Consulting**

 **Core JAVA**

**Content:**

**INTRODUCTION**

1. Why Java
2. Paradigms
3. Diff b/w Java & Other (C,C++)
4. Java history
5. Java features
6. Java programming format
7. Java Tokens
8. Java Statements
9. Java Data Types
10. Typecasting
11. Arrays

**OOPS**

1. Introduction
2. Class
3. Object
4. Static Keywords
5. Constructors
6. This Key Word
7. Inheritance
8. Super Key Word
9. Polymorphism (Over Loading & Over Riding)
10. Abstraction
11. Encapsulation
12. Abstract Classes
13. Interfaces

**STRINGMANIPULATIONS**

String
StringBuffer
String Tokenizer

**PACKAGES**

Introduction to all predefined packages
User Defined Packages
Access Specifiers

**EXCEPTION HANDLING**

Introduction
Pre Defined Exceptions
Try-Catch-Finally
Throws, throw
User Defined Exception examples

**MULTITHREADING**

Introduction
Thread Creations
Thread Life Cycle
Life Cycle Methods
Synchronization
Wait() notify() notify all() methods

**I/O STREAMS**

Introduction
Byte-oriented streams
Character – oriented streams
File
Random-access file
Serialization

**NETWORKING**

Introduction
Socket, Server socket
Client –Server Communication

**WRAPPERCLASSES**

Introduction
Byte, Short, Integer, Long, Float, Double, Character, Boolean classes.

**COLLECTION FRAME WORK**

Introduction
Util Package interfaces, List, Set, Map
List interface 7 its classes
Set interface & its classes
Map interface & its classes

**INNER CLASSES**

Introduction
Member inner class
 Static inner class
 Local inner class
Anonymous inner class

**AWT & Applets**
Introduction
Components
Event-Delegation-Model
Listeners
Layouts
Individual components Lable, Button, CheckBox, Radio Button,
Choice, List, Menu, Text Field, Text Area