## Syllabus: Core Java Programming

Chapter	1: Introduction to Java programming - 6
>	Java Introduction
>	Differences between C++ and Java
>	Java Installation – JDK, JRE and JVM
>	The Java Virtual Machine
>	How to set Environment Variable path for Java
>	OOPS concepts- class, object, polymorphism, inheritance, abstraction etc
>	Java Hello World Program
>	Basic Java Program to understand JAVA structure
>	Java Some basic programs (EvenOdd)
>	Variables and data types
>	Access Specifiers in Java (public, private and protected)
Chapter 2	-4
~	Java Operators
>	Decision Making and Branching
>	Decision Making and Looping
>	Jumps in Loop
>	Standard Default Values in Java
>	Constructors
>	Overloading methods
>	Garbage collection
Chapter 3: -4	
>	String, StringBuffer and StringBuilder
>	Array
>	Vector
>	Wrapper Classes
Chapter 4: Exception handling - 4	
>	Error and Exception
>	Try, catch and finally
	Throw, throws
	User defined Exception
Chapter	5: Inheritance -7
<b>&gt;</b>	Definition and types with example
>	super keyword use
	Final keyword use
	Method Overriding
>	Abstract method
>	Abstract Class
>	Interface Concepts and program

> Introduction- diff between multitasking and multithreading

Chapter 6: Multithreading & Packages

- > Thread Model and it's life cycle
- > Thread creation using Thread Class and programs
- Thread creation using Runnable Interface and programs
- Multithreading program
- Staring, Stopping and Blocking thread
- > Thread Exception
- > Thread Priority
- Join() in Threading Concept and program
- Synchronization Concept and Program
- Inter-Thread communication with the help of Producer-Consumer problem
- ➤ What is Package
- ➤ Naming Conventions and Benefits of Packages
- Package types- User Defined and System specified.
- How to create jar (executable of the project)
- ➤ How to create and import own packages
- > Test No-III

## Chapter 7: HTML, Applets, awt & awt tools

5hrs

- > Introduction of Applet
- ➤ Life Cycle of Applet and description
- Difference between Applet and Application
- > Applet program without HTML
- Applet program with HTML
- Passing parameter to the Applet
- awt Package
- Graphics Class
- Applet Some programs
- > Applet capabilities and restrictions

## Chapter 8: Event Handling and Layouts in Java -- 5hrs

- > Event Handling in Java
- Layout Managers , Panels
- Difference Between awt and swing
- Frame and JFrame example in java
- Some program like calculator etc
- Using menus

## **Chapter 9:** Collection Framework in Java --6 hrs

**Chapter 10:** File handling in java

Chapter 11: Working with database (JDBC) in java -6 hrs

Chapter 12: Introduction Socket Programming in Java using TCP and UDP -2 hrs