UNIT - I INTRODUCTION TO OOPS AND JAVA

15 HOURS

- 1.1 **Introduction to OOPS**: Paradigms of Programming Languages Basic concepts of Object Oriented Programming Differences between Procedure Oriented Programming and Object Oriented programming Objects and Classes Data abstraction and Encapsulation, Inheritance, Polymorphism, Dynamic binding, Message communication Benefits of OOP Application of OOPs.
- 1.2 **Java** : History Java features Java Environment JDK API.
- 1.3 **Introduction to Java**: Types of java program Creating and Executing a Java program Java Tokens: Keywords, Character set, Identifiers, Literals, Separator Java Virtual Machine (JVM) Command Line Arguments Comments in Java program.

UNIT - II CONTROL STRUCTURES, ARRAYS, AND VECTORS 13 HOURS

- 2.1 **Elements:** Constants Variables Data types Scope of variables Type casting Operators: Special operators Expressions Evaluation of Expressions
- 2.2 **Decision making and Branching**: Simple if statement if else statement Nesting if else else if Ladder switch statement Decision making and Looping: While loop do While loop for loop break labeled loop continue Statement.
- 2.3 **Arrays:** One Dimensional Array Creating an array Array processing Multidimensional Array Vectors ArrayList Advantages of Array List over Array Wrapper classes

UNIT - III STRINGS, CLASSES AND INTERFACES

18 HOURS

- 3.1 **Strings:** String Array String Methods String Buffer Class
- 3.2 **Class and objects**: Defining a class Methods Creating objects Accessing class members Constructors Method overloading Static members Nesting of Methods this keyword Command line input
- 3.3 **Inheritance:** Defining a subclass Deriving a sub class Single Inheritance Multilevel Inheritance Hierarchical Inheritance Overriding methods Final variables and methods Final classes Final methods Abstract methods and classes Visibility Control: Public access, Private access, friend, protected. Interfaces: Multiple Inheritance Defining interface Extending interface Implementing Interface Accessing interface variables

UNIT - IV PACKAGES, APPLETS AND AWT CONTROLS 16 HOURS

- 4.**1 Packages**: Java API Packages System Packages Naming Conventions Creating & Accessing a Package Adding Class to a Package Hiding Classes
- 4.2 **Applets**: Introduction Applet Life cycle Creating & Executing an Applet Applet tags in HTML Parameter tag Aligning the display Graphics Class: Drawing and filling lines Rectangles Polygon Circles Arcs Line Graphs Drawing Bar charts
- 4.3 **AWT Components and Even Handlers**: Abstract window tool kit Event Handlers Event Listeners AWT Controls and Event Handling: Labels TextComponent ActionEvent Buttons CheckBoxes ItemEvent Choice Scrollbars Layout Managers- Input Events Menus

UNIT-V EXCEPTION HANDLING, MULTITHREADS AND I/O STREAMS 18 HOURS

5.1 **Exception Handling**: Limitations of Error handling – Advantages of Exception Handling - Types of Errors – Basics of Exception Handling – try blocks – throwing an exception – catching an exception – finally statement

- 5.2 **Multithreading**: Creating Threads Life of a Thread Defining & Running Thread Thread Methods Thread Priority Synchronization Implementing Runnable interface Thread Scheduling.
- 5.3 **I/O Streams**: File Streams Advantages The stream classes Byte streams Character streams

REFERENCE BOOKS:

Sl.No.	TITLE	AUTHOR	PUBLISHER	Edition
1	Programming with Java	E. Balagurusamy	TataMc-Graw	5th Edition
			Hill, New Delhi	
2	Java, A Beginner's	Herbert Schildt	Oracle Press	6th Edition
	Guide			