Course Code: 22UPCSC1C13 Credit: 4

# **Advanced Java Programming**

## **Course Objectives**

- To gain knowledge of Object Oriented Programming Concept in Java
- To understand usages of String functions in Java
- To familiarize with the applet and swing
- To grasp the concepts on Java Beans
- To comprehend the connection between Relational Database and Java.

### Unit - I

An Overview of Java: Object Oriented Programming- Data Types, Variables, and Arrays: Primitive Types-Literals Variables - Type Conversion and Casting- Arrays-Operators: Control Statements-Classes and Methods - Inheritance- Exception Handling.

## Unit - II

String Handling: The String Constructors - String Length - Special String Operations - Character Extraction - String Comparison - Searching Strings - Modifying a String - Input/Output: The I/O Classes and Interfaces - File - Byte Streams - Character Streams.

#### Unit - III

The Applet Class: Basic Architecture - Applet Skeleton - Display methods - Status Window - Passing Parameters. Introducing GUI Programming with Swing- Introducing Swing - Swing Is Built on the AWT- Two Key Swing Features - The MVC Connection - Components and Containers - The Swing Packages - A Simple Swing Application - Exploring Swing.

#### **Unit-IV**

Java Beans: Introduction - Advantages of Beans - Introspection - The JavaBeans API - A Bean Example. Servlets: Life Cycle Simple Servlet-Servlet API-Packages-Cookies session tracking.

#### Unit - V

Network Programming: Working with URLs- Working with Sockets - Remote Method Invocation. Introduction to Database Management Systems - Tables, Rows, and Columns - Introduction to the SQL SELECT Statement - Inserting Rows - Updating and Deleting Existing Rows - Creating and Deleting Tables - Creating a New Database with JDBC - Scrollable Result Sets.

### **Text Books:**

- 1. Herbert Schildt, "Java the Complete Reference", 10<sup>th</sup> edition, McGraw Hill Publishing Company Ltd, New Delhi, 2017.
- 2. Tony Goddis, "Starting out with Java from Control Structures Through Objects" 6th Edition, Pearson Education Limited, 2016

#### Reference books:

- 1. Herbert Schildt, Dale Skrien, "Java Fundamentals A Comprehensive Introduction", TMGH Publishing Company Ltd, New Delhi, 2013
- 2. John Dean, Raymond Dean, "Introduction to Programming with JAVA A Problem Solving Approach", TMGH Publishing Company Ltd, New Delhi, 2012.

## **Course Outcomes**

# On the successful completion of the course, students will be able

CO1:	Understand the Object Oriented Program including classes and methods; inheritance and exception handling	K1-K6
CO2:	Complete comprehension of String functions and I/O Streams	K1-K6
CO3:	Creation of graphical representation using Applet	K1-K6
CO4:	Application of Servlets for designing Web based applications	K1- K6
CO5:	Usage of JDBC connectivity and implementation of the concept to get desired results from database	K1-K6

# K1- Remember, K2- Understand, K3- Apply, K4- Analyze, K5-Evaluate, K6- Create

# **Mapping with Programme Outcomes**

	<u> </u>		<u> </u>									
	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	S	S	S	-	М	S	-	-	ı	S	М	-
CO2	S	S	S	-	М	S	-	-	ı	L	М	
CO3	S	S	М	-	L	S	-	-	ı	М	М	-
CO4	М	S	М	-	S	S	ı	-	ı	М	S	-
CO5	S	М	М	_	М	L	-	-	_	М	М	_

S- Strong; M-Medium; L-Low