## **CAP615:PROGRAMMING IN JAVA**

L:3 T:0 P:0 Credits:3

**Course Outcomes:** Through this course students should be able to

CO1:: understand the handling of strings and collection frameworks

CO2:: apply multithreading for inter-process communication

CO3:: analyze the use of swings and layouts for graphical design

CO4:: develop applications using database connectivity and socket programming

Unit I

**Introduction to Java**: basic java concepts, JDK, JRE and JVM, wrapper classes, inner and nested classes, working with arrays and strings, String, StringBuffer and StringBuilder classes, access specifiers, inheritance

Unit II

**Collection Framework**: ArrayList class, ListIterator interface, Linkedlist class, TreeSet class, PriorityQueue class, comparable and comparator, Properties class, Lambda expressions

**Unit III** 

**Multithreading**: implementing multithreading, life cycle of a thread, thread communication, suspending, resuming, deadlock and stopping threads, thread synchronization, handling exceptions during multithreading

**Unit IV** 

**Swings and Layouts**: JButton class, JRadioButton class, JTextArea class, JComboBox class, JTable class, JColorChooser class, JProgressBar class, JSlider class, layout manager, Border Layout, Grid Layout, Flow Layout, Box Layout, Card Layout

Unit V

Managing data using JDBC: introduction to JDBC, connectivity with database, CRUD operations, Connection interface, Statement interface, ResultSet interface, PreparedStatement, ResultSetMetaData, DatabaseMetaData

**Unit VI** 

**Network Programming**: java network terminology, socket classes, server socket classes, URL class, URL connection class, datagram socket class, java socket programming

**Text Books:** 

1. JAVA: THE COMPLETE REFERENCE by HERBERT SCHILDT, Tata McGraw Hill, India

References:

- 1. INTRO TO JAVA PROGRAMMING (COMPREHENSIVE VERSION) by Y. DANIEL LIANG, Pearson Education India
- 2. PROGRAMMING WITH JAVA by E BALAGURUSAMY, Tata McGraw Hill, India

Session 2022-23 Page:1/1