# AM513PE: WEB PROGRAMMING (Professional Elective - I)

## B.Tech. III Year I Sem.

L T P C 3 0 0 3

## **Course Objectives:**

- Understand the technologies used in Web Programming.
- Know the importance of object-oriented aspects of Scripting.
- Understand creating database connectivity using JDBC.
- Learn the concepts of web-based application using sockets.

### **Course Outcomes:**

- Design web pages.
- Use technologies of Web Programming.
- Apply object-oriented aspects to Scripting.
- Create databases with connectivity using JDBC.
- Build web-based application using sockets.

## **UNIT – I Client side Programming**

HTML- Basic Tags- List, Tables, Images, Forms, Frames, CSS

#### JAVA Script -

Web page Designing using HTML, Scripting basics- Client side and server side scripting. Java ScriptObject, names, literals, operators and expressions- statements and features- events - windows - documents - frames - data types - built-in functions- Browser object model - Verifying forms.-HTML5-CSS3- HTML 5 canvas - Web site creation using tools.

#### **UNIT - II JAVA**

Introduction to object-oriented programming-Features of Java – Data types, variables and arrays – Operators – Control statements – Classes and Methods – Inheritance. Packages and Interfaces – Exception Handling – Multithreaded Programming – Input/Output – Files – Utility Classes – String Handling.

## **UNIT - III JDBC**

JDBC Overview – JDBC implementation – Connection class – Statements - Catching Database Results, handling database Queries. Networking– InetAddress class – URL class- TCP sockets – UDP sockets, Java Beans –RMI.

## **UNIT - IV APPLETS**

Java applets- Life cycle of an applet – Adding images to an applet – Adding sound to an applet. Passing parameters to an applet. Event Handling. Introducing AWT: Working with Windows Graphics and Text. Using AWT Controls, Layout Managers and Menus. Servlet – life cycle of a servlet. The Servlet API, Handling HTTP Request and Response, using Cookies, Session Tracking. Introduction to JSP.

## **UNIT - V XML AND WEB SERVICES**

Xml – Introduction-Form Navigation-XML Documents- XSL – XSLT- Web services-UDDI-WSDL-Java web services – Web resources.

## **TEXT BOOKS:**

- 1. Harvey Deitel, Abbey Deitel, Internet and World Wide Web: How To Program 5th Edition.
- 2. Herbert Schildt, Java The Complete Reference, 7th Edition. Tata McGraw- Hill Edition.
- Michael Morrison XML Unleashed Tech media SAMS.

# **REFERENCE BOOKS:**

- 1. John Pollock, Javascript A Beginners Guide, 3rd Edition -- Tata McGraw-Hill Edition.
- 2. Keyur Shah, Gateway to Java Programmer Sun Certification, Tata McGraw Hill, 2002.