### III B. Tech – II Semester

# (20CS6426) WEB TECHNOLOGIES

Int. Marks	Ext. Marks	<b>Total Marks</b>	L	T	P	C
30	70	100	3	-	-	3

# **Pre-Requisites:**

# **Course Objectives:**

This course is designed to

- Understand the concepts of HyperText Markup Language and Cascading Style Sheets
- Learn JavaScript for creating dynamic web pages
- Impart servlet technology for writing business logic and familiarize various concepts of application development using JSP
- Learn the creation of pure dynamic Web application using JDBC
- Understand the core concepts of JUnit and its framework, AJAX concepts to build interactiveweb applications

## **Course Outcomes:**

At the end of the course the student will be able to

- 1. Implement web based applications using features of HTML and CSS
- 2. Build dynamic web pages using JavaScript
- 3. Write a server side Java application using Servlet and apply JSP concepts for server side Java application
- 4. Implement the web based applications using effective data base access with rich client interaction
- 5. Use and execute test frameworks, test cases for Java programs and build interactive web pages using AJAX

## **UNIT-I:**

HTML, CSS Basic Syntax, Standard HTML Document Structure, Basic Text Markup, Images, Hypertext Links, Lists, Tables, Forms, HTML5 CSS: Levels of Style Sheets, Style SpecificationFormats, Selector Forms, The Box Model, Conflict Resolution.

### **UNIT-II:**

Java script The Basic of Java script: Objects, Primitives Operations and Expressions, Screen Output and Keyboard Input, Control Statements, Object Creation and Modification, Arrays, Functions, Constructors, Pattern Matching using Regular Expressions DHTML: Positioning Moving and Changing Elements

### **UNIT-III:**

SERVLETS: Introduction to Servlets (Life cycle of servlets, Java Servlets Development Kit, creating, Compiling and running servlet). The servlet API: javax. servlet package. Reading and Initializing Servlet Parameters. Http Request & Response Handling, Session Tracking

JAVA SERVER PAGES: Configuring Tomcat JSP/Servlet server. Advantage of JSP technology. JSP Architecture, JSP Access Model. JSP Syntax Basic (Directions, Declarations, Expression, Scriptlets, Comments) JSP Implicit Object (Out, HttpServlet Request, Http Servlet Response, Exception Handling

# **UNIT-IV:**

The Concept of JDBC; JDBC Driver Types; JDBC Packages; A Brief Overview of the JDBC process; Database Connection; Associating the JDBC/ODBC Bridge with the Database; Statement Objects; Result Set; Transaction Processing; Metadata, Data types; Exceptions.

### **UNIT-V:**

J Unit Introduction, Unit Testing, Test Framework, Test Case, Assert, Test Runner, Test Suite, Writing a Test, Execution Procedure, Executing Tests, Suite Test, Ignore Test, Time Test, Exceptions Test, Parameterized Test, ANT

AJAX - What is AJAX?, AJAX - Technologies, Understanding, Synchronous vs Asynchronous, AJAX - Browser Support, AJAX - Action, AJAX - XML Http Request, How AJAX works?, Ajax First Program With Explanation, Ajax Request, open() and send()methods, Ajax Server Response, response Text and Response XML, Java AJAX, AJAX - Examples, Comment Form , Search Example, AJAX - Database Operations, AJAX - Issues

## **Text Books:**

- 1. Web Technologies, Black Book, Kogent Learning Solutions Inc, Dreamtech Press.
- 2. JDBC, Servlets, and JSP, New Edition, Santhosh Kumar K , Kogent Learning Solutions Inc, Dreamtech Press

### **Reference Books:**

- 1. Web Technologies, Uttam K. Roy, Volume 2, Oxford University
- 2. Core Servlets and Java Server Pages Volume 1 CORE TECHNOLOGIES , Mar y Hall and Larry Brown Pearson
- 3. Java Server Pages, Pekowsky, Pearson.
- 4. Java Script, D.Flanagan, O"Reilly, SPD.