## SCHEME OF COURSE WORK

## **Course Details:**

Course Title	Web Programming Lab						
Course Code	15CT1123	LTPC	4003				
Program	B.Tech						
Specialization	Computer Science & Engineering, Information Technology						
Semester	V						
Prerequisites	Object Oriented Programming Through JAVA						
Courses to whi	Courses to which it is a prerequisite Middleware Technologies						

## **Course Outcomes (COs):**

1. Design static and dynamic web pages using HTML and JAVASCRI
--

2. Create XML documents.

3. Develop programs using servlets.

4. Apply Java Database Connectivity (JDBC) in JSP pages.

5. Design web pages using AJAX and PHP

CourseOutcome Versus ProgramOutcomes Versus Program Specific Outcomes:

COs	<b>PO1</b>	PO2	PO3	<b>PO4</b>	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	<b>PO10</b>	PO11	PO12	PSO1	PSO2	PSO3
CO-1	3			2	2								2	2	
CO-2	2			2									2	2	
CO-3			3										2	3	
<b>CO-4</b>		2	2	2	2								2	3	
CO-5	2	3	2	3	3								2	3	

3 - Strongly correlated, 2 - Moderately correlated, 1-Weakly correlated, Blank - No correlation

Assessment Methods:	Day to Day Analysis(Observation, Record and Viva)/ Lab Internal
---------------------	---

## **Teaching-Learning and Evaluation**

WEEK	TOPIC/CONTENTS	COURSE OUTCOME	SAMPLE QUESTIONS	TEACHING LEARNING STRATEGY	ASSESSMENT METHOD
1	Practice on basic html tags	CO1	Design home page login page, catalogue and cart	Lecture PPT Program execution	
2	Online bookstore application and forms	CO1	page for an online bookstore application.	Lecture PPT Program Execution	Day-to-Day Analysis
3	Validation of Registration Page using JavaScript	CO1	Write JavaScript to validate the registration page. CSS Program that	Lecture PPT Program Execution	Lab-Internal-I
4	Designing web pages using CSS	CO1	illustrates different styles	Lecture PPT Program Execution	

5	XML Program and DTD for XML	CO2	XML File that stores books information and validate it against a DTD	Lecture PPT Program Execution	
6	Using Tomcat web server	CO3	Install tomcat and deploying of static pages in web server	Lecture PPT Program Execution	
7	User authentication using cookies	CO3	Read the user id and passwords entered in the Login form and authenticate with the values (user id and passwords) available in the cookies.	Lecture PPT Discussion	Day-to-Day Analysis Lab-Internal-I
8	JDBC Connectivity- Basic Programs	CO3	Practice 'JDBC' connectivity. Write a java program to connect to that database and extract data from the tables and display them. Experiment with various SQL Queries.	Lecture PPT Program Execution	
9			LAB INTERNAL I		
10	JDBC Connectivity- Advanced Programs	CO3	Prepared and Callable Statements.	Lecture PPT Program Execution	
11	JSP Simple Programs	CO3	Write a JSP which does the following job: Insert the	Lecture PPT Program Execution	
12	JSP Advanced Programs	CO3	details of the 3 or 4 users who register with the web site.	Lecture PPT Program Execution	
13	Basics of AJAX Programming	CO4	Create a simple XMLHttpRequest, and retrieve data	Lecture PPT Program Execution	Day-to-Day Analysis
14	AJAX Complex Programming	CO4	from a TXT file using AJAX	Lecture PPT Program Execution	Lab-Internal-II
15	Practice on PHP	CO4	Design the web	Lecture PPT Program Execution	]
16	Server side scripting using PHP	CO4	pages required for an online book store web site using PHP,	Lecture PPT Program Execution	
17	Design of a web application using PHP. CO5		AJAX, and HTML5	Lecture PPT Discussion	
18			LAB INTERNAL II		