Course Code:	Course Title	Credit
CSDLO5012	Internet Programming	3

Pr	Prerequisite: Data Structures, Programming Languages- JAVA, Python		
C	Course Objectives:		
1	To get familiar with the basics of Internet Programming.		
2	To acquire knowledge and skills for creation of web site considering both client and server-		
	side programming		
3			
	and web services standards		
4	To learn characteristics of RIA and React Js		
C	Course Outcomes:		
1	Implement interactive web page(s) using HTML and CSS.		
2	Design a responsive web site using JavaScript and demonstrate database connectivity using		
	JDBC		
3	Demonstrate Rich Internet Application using Ajax and demonstrate and differentiate various		
	Web Extensions		
4	Demonstrate web application using Reactive Js		

Module		Content	Hrs
1		Introduction to Web Technology	10
	1.1	Web Essentials: Clients, Servers and Communication, The Internet, Basic Internet protocols, World wide web, HTTP Request Message, HTTP Response Message, Web Clients, Web Servers  HTML5 – fundamental syntax and semantics, Tables, Lists, Image, HTML5 control elements, Semantic elements, Drag and Drop, Audio – Video controls  CSS3 – Inline, embedded and external style sheets – Rule cascading, Inheritance, Backgrounds, Border Images, Colors, Shadows, Text,	
2		Transformations, Transitions, Animation, Basics of Bootstrap.	
2		Front End Development	7
	2.1	Java Script: An introduction to JavaScript—JavaScript DOM Model-Date and Objects-Regular Expressions- Exception Handling-Validation-Built-in objects-Event Handling, DHTML with JavaScript-JSON introduction – Syntax – Function Files – Http Request –SQL.	
3.		Back End Development	7
	3.1	Servlets: Java Servlet Architecture, Servlet Life Cycle, Form GET and POST actions, Session Handling, Understanding Cookies, Installing and Configuring Apache Tomcat Web Server,  Database Connectivity: JDBC perspectives, JDBC program example JSP: Understanding Java Server Pages, JSP Standard Tag Library (JSTL), Creating HTML forms by embedding JSP code.	
4		Rich Internet Application (RIA)	4
	4.1	Characteristics of RIA, Introduction to AJAX: AJAX design basics, AJAX vs Traditional Approach, Rich User Interface using Ajax, jQuery framework with AJAX.	
5		Web Extension: PHP and XML	6
	5.1	XML –DTD (Document Type Definition), XML Schema, Document Object Model, Presenting XML, Using XML Parsers: DOM and SAX, XSL-eXtensible Stylesheet Language	

	5.2	<b>Introduction to PHP</b> - Data types, control structures, built in functions, building web applications using PHP- tracking users, PHP and MySQLdatabase connectivity with example.	
6		React js	5
	6.1	Introduction, React features, App "Hello World" Application, Introduction to JSX, Simple Application using JSX.	
			39

Text	tbooks:	
1	Ralph Moseley, M.T. Savliya, "Developing Web Applications", Willy India, Second	
	Edition, ISBN: 978-81-265-3867-6	
2	"Web Technology Black Book", Dremtech Press, First Edition, 978-7722-997	
3	Robin Nixon, "Learning PHP, MySQL, JavaScript, CSS & HTML5" Third Edition,	
	O'REILLY, 2014.	
	(http://www.ebooksbucket.com/uploads/itprogramming/javascript/Learning_PHP_MySQ	
	L_Javascript_CSS_HTML5Robin_Nixon_3e.pdf)	
4	Dana Moore, Raymond Budd, Edward Benson, Professional Rich Internet Applications:	
	AJAX and Beyond Wiley publications. <a href="https://ebooks-it.org/0470082801-ebook.htm">https://ebooks-it.org/0470082801-ebook.htm</a>	
5.	Alex Banks and Eve Porcello, Learning React Functional Web Development with React	
	and Redux,OREILLY, First Edition	
Refe	References:	
1	Harvey & Paul Deitel& Associates, Harvey Deitel and Abbey Deitel, Internet and World	
	Wide Web - How To Program, Fifth Edition, Pearson Education, 2011.	
2	Achyut S Godbole and AtulKahate, —Web Technologies, Second Edition, Tata McGraw	
	Hill, 2012.	
3	Thomas A Powell, Fritz Schneider, —JavaScript: The Complete Reference, Third Edition,	
	Tata McGraw Hill, 2013	
4	David Flanagan, —JavaScript: The Definitive Guide, Sixth Edition, O'Reilly Media, 2011	
5	Steven Holzner —The Complete Reference - PHP, Tata McGraw Hill, 2008	
6	Mike Mcgrath—PHP & MySQL in easy Steps, Tata McGraw Hill, 2012.	

## **Assessment:**

## **Internal Assessment:**

Assessment consists of two class tests of 20 marks each. The firstclass test is to be conducted when approx. 40% syllabus is completed and the secondclass test when an additional 40% syllabus is completed. Duration of each test shall be one hour.

## **End Semester Theory Examination:**

- 1 Question paper will comprise a total of six questions.
- 2 All question carries equal marks
- 3 Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4 Only Four questions need to be solved.
- In question paper weightage of each module will be proportional to number of respective lecture hours as mentioned in the syllabus.

Usef	Useful Links	
1	https://books.goalkicker.com/ReactJSBook/	
2	https://www.guru99.com/reactjs-tutorial.html	
3	www.nptelvideos.in	
4	www.w3schools.com	
5	https://spoken-tutorial.org/	
6	www.coursera.org	
The	The following list can be used as a guideline for mini project:	

1	Create Simple web page using HTML5
2	Design and Implement web page using CSS3 and HTML5
3	Form Design and Client-Side Validation using: a. Javascript and HTML5, b. Javascript
	and Jquery
4	Develop interactive web pages using HTML 5 with JDBC database connectivity
5	Develop simple web page using PHP
6	Develop interactive web pages using PHP with database connectivity MYSQL
7	Develop XML web page using DTD, XSL
8	Implement a web page using Ajax and PHP
9	Case study based on Reactive js
10	Installation of the React DOM library.
* C-	

<sup>\*</sup> Suggestion: Laboratory work based on above syllabus can be incorporated as mini project in CSM501: Mini-Project.