### **COURSE PLAN**

Department : Data Science and Computer Applications

Course Name & code : Web Technologies Lab & DSE 3163

Semester & branch : V & BTech DSE

Name of the faculty : Mr. Tojo Thomas and Dr. Girisha S

No of contact hours/week:

L	T	Р	С
Lecture(L)	1	3	2

## **Course Outcomes (COs)**

	At the end of this course, the student should be able to:	No. of Contact Hours	Marks
CO1:	Implement html to create web pages,using tables,forms and frames	8	10
CO2:	Demonstrate usage of CSS using transitions and animations in front-end designing	8	20
CO3:	Apply client and server-side scripting techniques using Javascript for user interactivity with the web page	10	30
CO4:	Develop data driven applications using PHP and databases for wide range of real time problems	10	40
CO5:	Click or tap here to enter text.	Hrs.	Marks
	Total	36	100

# **Assessment Plan**

1. Continuous Evaluation	60%	
Lab test :One Mid Sem lab test of 20 marks in 6th lab with 5 marks for write-up depending accuracy and 15 marks execution and mini project evaluation of 18 marks duration of 1hr only follows regular lab exercises for that week (Max. Marks: 38)  Regular Evaluation: Two evaluations of 5 marks inclusive of record check (Max. Marks: 10)  Viva-Voce: Two written Quizzes 6 marks each (Max. Marks: 12)		
2. Lab Examination	40%	
• Examination of 2.5 hours duration (Max. Marks: 40)		

# <u>Lesson Plan</u>

L. No.	Topics	Course Outcome Addresse d	
L1	Introduction to HTML and Review and discussion of lab expectations	CO1	
L2	<ol> <li>Test various HTML commands and tags and also write an HTML document to display your class Time Table using tables.</li> <li>Write a HTML document to display your resume in a neat format.</li> <li>Create a HTML document to display the details of "W3C". The initial section of the page should brief on "About W3C". This should be followed by the table of content as hyperlink, referring to the respective section in the same page. Also link to the "SirTimberners.html" to get in more insight about Sir. Tim Berners Lee.</li> </ol>	CO1	
L3	4. Create a web form to depict the given Passport application for by Ministry of External Affairs, Govt. of India.		
L4	5. Create the following web pages for your photo magazine website:  a. From the home user should be able to navigate to the photo gallery page.  The photo gallery page must exhibit responsive features for larger device visual (width: 992px and above), medium range devices (width ranging from 768px to 991) and for lower range device (width: 767 and below)	CO2	
L5	<ul> <li>6. Write a HTML document to depict a lunar eclipse using CSS animation and various logo's of organizations and news channels.</li> <li>7. Write a HTML document to display an animated solar system using CSS.</li> <li>8. Write a HTML document to display a wild flower using CSS animation.</li> </ul>	CO2	
L6	<ul> <li>9. Create a web page with the content about various boxes supported in JavaScript.</li> <li>10. Write a JavaScript to create a new browser window and display some text in that window. Put the script into a suitable HTML page and test it.</li> <li>11. Write CSS script to implement a guess number with five tries</li> </ul>	CO3	
L7	<ul> <li>12. Create a web page with content on cookies which stores the name of the user, date of last access in a cookie. On load of the web page display a welcome message.</li> <li>13. Write a web page which displays a digital clock, using the JavaScript timeout event.</li> <li>14. Write a web page to display mouse co-ordinates on mouse move over the</li> </ul>	CO3	

	canvas.		
	15. Write a web page document for free hand drawing using Canvas		
L8	16. Create a step-by-step wizard to get the following user details for the "Best JOBs" website: Use DOM and other credentials  OR  Discuss progress of Synopsis and Initial design of your respective mini projects.	CO2, CO3	
L9	<ul> <li>17. Write a PHP page to upload user resume in pdf format to the website.</li> <li>18. Write a PHP page to store current date-time in a COOKIE and display the 'Last visited on' date-time on the web page upon reopening of the same page.</li> <li>19. Write a PHP page to store page views count in SESSION, to increment the count on each refresh, and to show the count on web page.</li> <li>20. Write a PHP page to read the employee details in a JSON format and display it in a tabular format.</li> <li>21. Write a PHP page to search an employee detail and display it by sending an asynchronous request to the server.</li> </ul>	CO4	
L10	22.Mini Project evaluation using their SRS and Design provided.	CO4	
L11	23. Final demo of mini project to check their output and team work.	CO4	
L12	Click or tap here to enter text.	СО	
L13	Click or tap here to enter text.	СО	
L14	Click or tap here to enter text.	СО	

#### References:

- 1. Randy Connolly, Ricardo Hoar, "Fundamentals of Web Development", 1st Edition, Pearson Education India, 2015.
- 2. Luke Welling, Laura Thomson, "PHP and MySQL Web Development", 5th Edition, Pearson Education, 2016.
- 3. Nicholas C Zakas, "Professional JavaScript for Web Developers", 3rd Edition, Wrox/Wiley India, 2012.
- 4. Jennifer Robbins,"Learning Web Design: A beginner's Guide To HTML, CSS, Javascript, and Web Graphics", 5th Edition, O'Reilly', 2018.
- 5. Click or tap here to enter text.
- **6.** Click or tap here to enter text.
- **7.** Click or tap here to enter text.

Submitted by: Tojo Thomas & Dr. Girisha S

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# FACULTY MEMBERS TEACHING THE COURSE (IF MULTIPLE SECTIONS EXIST):

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