

GOVERNMENT GIRLS POLYTECHNIC BILASPUR

DEPARTMENT OF COMPUTER SCIENCE

LESSON PLAN

Session July-Dec 2025

Session : 5TH SEM

Session start date as per University Calendar-25/08/2025

Course Name : WEB SCRIPT

Course Code : 2022571(22)

Name of Subject teacher : ASHA MIRI

Lecture plus Tutorial/Week : 3

LESSON PLAN

SESSION July-Dec 2025

Discipline : CSE

Semester : 5th

Class room Instruction Start Date :25/08/2025

Chapter/Unit No.	Topics/Subtopics to be covered under this unit	No. of periods planned
Chapter-1 Design a dynamic responsive webpage using java script	Introduction of Java Script	1
	Client Server Model	
	Difference between Client Side Scripting and Server Side Scripting	2
	Java Script and WWW Java Script Versions	
	Java Script Functions and Comments	1
	Java Script Variables , its types and casting	1
	Branching Statements-if else, while,for,do-while	1
	Java Script Objects-properties and methods	2

Assignment-1

Given Date-

Chapter-2 Design a dynamic responsive webpage using jQuery	Introduction of jquerySelectors	2
	Event Methods	1
	Effects-Hide and Show	1
	Fading Sliding Animations	1
	Callback and Chaining	1

Assignment-2

Given Date-

Amin

Chapter-3 Manipulate content of webpage	Introduction of jQuery HTML Get Content Attribute	1
	Set Content Attribute	1
	Add, Remove, get and set CSS classes	2
	introduction of jQuery-AJAX xmlhttp(), load()	2
	get(),post() and noConflict() Bootstrap-Forms,Table,Buttons	2
	Images,Grid and Layout Components	3
Assignment-3	Given Date-	
Chapter-4 Create of dynamic , platform independent method for building webpage applications.	Basic of JSP Life Cycle,API and IDE	2
	Scripting Elements Implicit Objects	2
	Directive Elements-page,include and taglib	2
Assignment-4	Given Date-	
Chapter-5 Design and built robust and manipulate web applications	Action ElementsClient Elements Server Response	2
	Form Processing Cookies Handling	2
	File Uploading Reading Form Database	2
	Assignment-5	Given Date-
Total		37

Class room Instruction End date:

Subject Teacher : Asha Miri


(Name and signature)