## **Lesson Plan**

Name of Faculty : Harnek Singh Discipline : Computer Engg.

Semester : 5th Subject : WDP

Work Load (Lecturer per week) and (Practical per Week)= 3 Lecture and 6 Practicals

Week		Theory	Practical		
	Lecture	Topic	Practical	Topic	
	Day	(including assignment/test)	Day		
1 <sup>st</sup>	1	Introduction to HTML	1	HTML Tags Practice	
	2	HTML tags practice	2	Use of Frontpage	
	3	Frames and Forms in HTML		-	
2nd	4	1. Introduction to PHP: How	3	Design of Webpage using	
		PHP Works , The php.ini File		HTML	
	5	Basic PHP Syntax, PHP Tags, PHP	4	Practice of HTML	
		Statements and Whitespace			
	6	Variable Types, Variable Names			
		(Identifiers)			
3 <sup>rd</sup>	7	Type Strength, Variable Scope in	5	How PHP is Embedded in	
		PHP		HTML	
	8	Constants, Variable-Testing	6	Introduction to XAMPP	
		_		software	
	9	Manipulation Functions			
4 <sup>th</sup>	10	<b>2.Operators</b> : Type of Operators	7	PHP based web pages design	
	11	Strings	8	PHP based web pages design	
	12	arrays, comments			
5 <sup>th</sup>	13	3. Methods and Functions: Built	9	PHP based web pages using	
		in functions		CSS	
	14	User-defined functions	10	PHP based web pages using	
				XHTML	
	15	Function arguments			
6 <sup>th</sup>	16	Returning values in Functions	11	Create Web forms	
	17	Variable functions	12	Create Web forms and pages	
				that properly use HTTP GET	
				protocol	
	18	Anonymous functions			
7 <sup>th</sup>	19	Control statements: Conditional	13	Create Web forms and pages	
		Processing: If Conditions		that properly use HTTP POST	
				protocol	
	20	Conditional Processing : Nested if	14	Create Web forms :practice	
	21	Loops : while			
8 <sup>th</sup>	22	Loops : while revision	15	Design SQL language within	
				MySQL	
	23	Loops : dowhile	16	Design SQL language within	
				MySQL	
	24	Loops: dowhile revision			
9 <sup>th</sup>	25	Loops : for	17	PHP to access databases	
	26	Loop : nested For	18	PHP to access databases	
	27	break and continue			
10 <sup>th</sup>	28	PHP forms : designing	19	PHP to access and	
				manipulate databases	
	29	PHP forms : Server connectivity	20	PHP to access and	
				manipulate databases	
	30	Login Security Authentication			

11 <sup>th</sup>	31	Authorization (Permissions)	21	Practice With MySQL
	32	Encryption	22	Practice With MySQL
	33	Sessions		
12th	34	Cookies	23	Install and configure both
				PHP and MySQL
	35	PHP Mail: designing	24	Install and configure both
				PHP and MySQL
	36	File Handling		
13th	37	File Handling	25	Create PHP code that utilizes
				API library functions
	38	File Uploading	26	Create PHP code that utilizes
				API library functions
	39	Introduction to MySQL:		
		Database Concepts		
14th	40	Query Language	27	Design and create a complete
				web site that demonstrates
				good PHP/MySQL
				client/server design.
	41	INSERT, SELECT Query	28	Website design in PHP
	42	UPDATE, DELETE Query		
15th	43	Database design and	29	Website design in PHP
		Development using MySql		
	44	PHP Connectivity with MySQL	30	Website design in PHP
	45	PHP Connectivity with MySQL:		
		Revision		