GOVERNMENT POLYTECHNIC SECTOR-26,PANCHKULA Lesson Plan (Odd Semester)

Name of the Faculty: Neha Midha
Discipline: Computer Engineering
Department: Computer Engineering

Semester : 5TH

Subject : Web Development Using PHP

Lesson Plan Duration:15 weeks

Week	Theory		Practical	
	Lecture day	Topic (including assignment / test)	Practical day	Topic
1st	1st 2nd	Introduction to PHP How PHP Works	1	Design PHP based web pages using correct PHP, CSS, and XHTML syntax, structure
	3rd	The php.ini File, Basic PHP Syntax		
2 nd	4 th	PHP Tags	2	Design PHP based web pages
	5 th	PHP Statements and Whitespace		using correct PHP, CSS, and XHTML syntax, structure
	6 th	PHP Statements and Whitespace		
3rd	7 th	Variable Types	3	Design PHP based web pages using correct PHP, CSS, and XHTML syntax, structure
	8 th	Variable Names (Identifiers		
	9 th	Type Strength, Variable Scope		
4 th	10 th	Constants, assisgnment	4	Create Web forms and pages that properly use HTTP GET and POST protocol as appropriate
	11 th	Variable-Testing		
	12 th	Manipulation Functions		
5 th	13 th	Operators: Strings	5	Create Web forms and pages that
	14 th	Arrays, comments		properly use HTTP GET and

	15 th	Sessional test		POST protocol as appropriate
6 th	16 th	Methods and Functions	6	Create Web forms and pages that
	17 th	Built in functions		properly use HTTP GET and POST protocol as appropriate
	18 th	User-defined functions		
7 th	19 th	Function arguments, Returning values	7	Design SQL language within MySQL and PHP to access and manipulate databases
	20 th	Variable functions		
	21 st	Anonymous functions		
8 th	22 nd	Control statements	8	Design SQL language within
	23 rd	Conditional Processing		MySQL and PHP to access and manipulate databases
-	24 th	If Conditions , assignment		
9 th	25 th	Loops : while loop	9	Install and configure both PHP and MySQL
	26 th	dowhile, for loops		
-	27 th	break and continue	İ	
10 th	28 th	PHP forms	10	Install and configure both PHP and MySQL
	29 th	Login Security Authentication(User logins)		
-	30 th	Sessional test		
11 th	31 st	Authorization (Permissions)	11	Create PHP code that utilizes the commonly used API library functions built in to PHP.
	32 nd	Encryption		
-	33 rd	Session Cookies		
12 th	34 th	PHP Mail	12	Create PHP code that utilizes the commonly used API library functions built in to PHP.
	35 th	PHP Mail		
	36 th	File Handling		
13 th	37 th	File Handling	13	Design and create a complete web site that demonstrates good PHP/MySQL client/server design
	38 th	File Uploading		
	39 th	File Uploading, assignment		
14 th	40 th	Introduction to MySQL	14	Design and create a complete
	41 st	Database design		web site that demonstrates good

	42 nd	Database Development using MySql		PHP/MySQL client/server design
15 th	43 rd	PHP Connectivity with MySQL	15	Design and create a complete web site that demonstrates good PHP/MySQL client/server design
	44 th	PHP Connectivity with MySQL		
	45 th	Sessional Test		