GUJARAT TECHNOLOGICAL UNIVERSITY, AHMEDABAD, GUJARAT

COURSE CURRICULUM COURSE TITLE: WEB DESIGNING USING PHP AND MYSQL (COURSE CODE: 3361603)

Diploma Program in which this course is offered	Semester in which offered		
Information Technology	SIXTH		

1. RATIONALE

PHP is a powerful tool for making dynamic and interactive database driven web pages. PHP is the widely-used as efficient open source technology. The students of diploma in Information Technology as web developers would be able to write dynamic interactive web based applications such as for online banking, ticket/hotels booking sites, E-Commerce using PHP and MYSQL database.

2. COMPETENCIES

The course content should be taught and implemented with the aim to develop required skills so that students are able to acquire following competency:

• Develop interactive web based application using PHP and MYSQL

3. COURSE OUTCOMES:

The theory should be taught and practical should be carried out in such a manner that students are able to acquire different learning out comes in cognitive, psychomotor and affective domain to demonstrate following course outcomes.

- i. Create small programs using basic PHP concepts.
- ii. Apply In-Built and Create User defined functions in PHP programming.
- iii. Design and develop a Web site using form controls for presenting web based content.
- iv. Debug the Programmes by applying concepts and error handling techniques of PHP.
- v. Create dynamic Website/ Web based Applications, using PHP, MySQL database

4. TEACHING AND EXAMINATION SCHEME

Tea	ching S	cheme	Total Credits	Examination Scheme				
(In Hou	rs)	(L+T+P)	Theory Marks Practical Marks			Total Marks	
L	Т	Р	С	ESE	PA	ESE	PA	200
3	0	4	7	70	30	40	60	200

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P - Practical; C - Credit; ESE - End Semester Examination; PA - Progressive Assessment

5. COURSE DETAILS

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Unit	Major Learning Outcomes	Topics and Sub-		
	(in cognitive domain)	topics		
Unit – I Introduction	1a. Identify relationship betweenApache, MySQL and PHP1b. State steps to Install & test	1.1 Configuration of PHP, Apache Web Server, MySQL and Open Source		
to PHP	web server 1c. State Steps to Configure Apache to use PHP 1d. Create simple PHP page using PHP structure and Syntax. 1e. List and state use of PHP variables, data types . 1f. Describe use of PHP Operators. 1g. Apply control structures in programming 1h. State the steps to use different	 1.2 Relationship between Apache, MySQL and PHP(AMP Module) 1.3 Installing PHP for (Windows, Wamp server , XAMP server), 1.4 PHP Structure and Syntax 1.5 Creating PHP pages 1.6 Rules of PHP syntax 1.7 Integrating HTML with PHP 1.8 Constants , Variables: Static and Global Variable 1.9 Conditional Structure and Looping, PHP operators 		
	types of array in given application1i. State the steps to create user defined functions	 1.10Arrays, constructs 1.11User Defined function, argument function, variable function, Return function, default argument, variable length argument 		
Unit – II	2a. Apply various InBuilt	2.1 Variable Function:		
Working	Variable, String, MATH, Date,	(gettype, settype, isset, strval,		
With In	Array, File Functions in	floatval, intval,print_r)		
Built Functions	programming	 2.2 string function: (Chr, ord, strtolower, strtoupeer, strlen, ltrim, rtrim, trim, substr, strcmp, strcasecmp, ctrops, strops, stristr, str_replace, strrev, echo, print) 2.3 MATH functions: (Abs, ceil, floor, round, fmod, min, max, pow, sqrt, rand) 2.4 Date function: (Date, getdate, setdate, checkdate, time, mktime) 2.5 Array Function: (Count, list, in_array, current, next, previous, end, each, sort, array_merge, array_reverse) 2.6 File function: (Fopen, fread, fwrite, fclose) 		
Unit – III	3a. State the steps to Create an	3.1 Reading data using Form Controls		
Working with data and forms	input form 3b.State the steps to use Using PHP \$_Get and \$_Post, \$_Request method for a given application	 (Text Fields, Text Areas, CheckBoxes, Radio Buttons, List Boxes, Password Controls, Hidden Controls, Image Maps, File Uploads, Buttons) 3.2 Submitting form values, using 		

Unit	Major Learning Outcomes	Topics and Sub-
Unit	(in cognitive domain)	topics
		\$_Get and \$_Post Methods,
		\$_REQUEST
		3.3 Accessing form inputs with
		<i>Get/Post</i> functions
		3.4 Combining HTML and PHP codes
		together on single page, Redirecting
		the user
Unit - IV	4a. Use cookie to store and	4.1 Setting a cookie with PHP,
Session,	retrieve data	Deleting a cookie
Cookies and	4b. Use querystring to transfer	4.2 Creating session cookie
Error	data	4.3 Working with the query string
Handling	4c. Create session variable and	Creating query string
	handle session	4.4 Session
	4d. Handle runtime errors through	4.5 Starting and Destroying session
	exception handling	4.6 Working with session variables,
		Passing session IDs
		4.7 Error Types in PHP
		4.8 Exception Handling in PHP
Unit - V	5a. Describe/ State MySQL	5.1 Concepts and Installation of
Database	structure and Syntax	MySQL
Connectivity	5b. Discuss types of MySQL	5.2 MySQL structure and syntax
using	tables and storage engines	5.3 Types of MySQL tables and
MYSQL	5c. Apply/Use various MySQL	Storage engines
	commands on database	5.4 MySQL commands
	5d. State steps to connect with	5.5 Integration of PHP with MySQL
	database using PHP and	5.6 Connection to the MySQL
	MYSQL	Database
	5e.Write MySQL commands to	5.7 Creating and DeletingMySQL
	Insert, Update, Delete records	database usingPHP
	5f. Describe steps for hosing	5.8 Updating, Inserting, Deleting
	a Website using 'C' panel	records in the MySQL database
	and Filezilla software	5.9 Hosting Website (Using 'C' panel,
		Using Filezilla Software)

6. SUGGESTED SPECIFICATION TABLE WITH HOURS & MARKS (THEORY)

Unit	Unit Title	Teaching	Distribution of Theory Marks			
No.		Hours	R	U	Α	Total
			Level	Level	Level	Marks
Ι	Introduction to PHP	6	4	8	2	14
II	Working With Functions	6	4	6	4	14
III	Working with DATA and Forms	9	2	6	6	14
IV	Cookie, Session and Error	9	4	8	2	14
	Handling					
V	Database Connectivity using	12	2	6	6	14
	MYSQL					
	Total	42	16	30	24	70

Legends: R = Remembrance; U = Understanding; A = Application and above levels (Revised Bloom's taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

7. SUGGESTED LIST OF EXERCISES/PRACTICAL

The practical/exercises should be properly designed and implemented with an attempt to develop different types of skills (**outcomes in psychomotor and affective domain**) so that students are able to acquire the competencies/programme outcomes. Following is the list of practical exercises for guidance.

Note: Here only outcomes in psychomotor domain are listed as practical/exercises. However, if these practical/exercises are completed appropriately, they would also lead to development of certain outcomes in affective domain which would in turn lead to development of **Course Outcomes** related to affective domain. Thus over all development of **Programme Outcomes** (as given in a common list at the beginning of curriculum document for this programme) would be assured.

Sr. No.	Unit	Practical Exercises	
51. 10.	No.	. (Outcomes in Psychomotor Domain)	
1		Write a PHP script to display Welcome message.	2
2		Write a PHP script to demonstrate arithmetic operators,	2
		comparison operator, and logical operator.	
3	Ι	Write PHP Script to print Fibonacci series.	2
4	1	Write PHP Script to generate result and display grade.	2
5		Write PHP Script to find maximum number out of three given	2
		numbers.	
6		Write PHP Script for addition of two 2x2 matrices.	2
7		Write PHP script to demonstrate Variable function.	
8		Write PHP script to obtain 5! Using function	2
9		Write PHP script to demonstrate string function.	2
10	II	Write PHP script to demonstrate Date functions.	2
11		Write PHP script to demonstrate Math functions.	2
12		Write PHP script to demonstrate Array functions.	
13		Write PHP script to demonstrate File functions.	
14		Create student registration form using text box, check box,	2
		radio button, select, submit button. And display user inserted	
	III	value in new PHP page.	
15	111	Create Website Registration Form using text box, check box,	2
		radio button, select, submit button. And display user inserted	
		value in new PHP page.	
16		Write two different PHP script to demonstrate passing	2
		variables through a URL.	
17	IV	Write two different PHP script to demonstrate passing	2
		variables with sessions.	
18		Write PHP script to demonstrate passing variables with	2
		cookies.	

Sr. No.	Unit	Practical Exercises	Hrs.
No. No.		(Outcomes in Psychomotor Domain)	
19		Write a program to keep track of how many times a visitor	2
		has loaded the page.	
20		Write an example of Error-handling using exceptions.	2
21		Write a PHP script to connect MySQL server from your	2
		website.	
22		Write a program to read customer information like cust_no,	2
		cust_name, Item_purchase, and mob_no, from customer table	
		and display all these information in table format on output	
	v	screen.	
23	V	Write a program to edit name of customer to "Bob" with	2
		cust_no =1, and to delete record with cust_no=3.	
24		Write a program to read employee information like emp_no,	
		emp_name, designation and salary from EMP table and	
		display all this information using table format.	
25	1	Create a dynamic web site using PHP and MySQL.	8
	•	Total Practical Hours	56

8. SUGGESTED LIST OF STUDENT ACTIVITIES

Following is the list of proposed student activities like:

- i. Prepare power point presentation showing relation between PHP, APACHE and MYSQL.
- ii. Develop sample web based Application using PHP and MYSQL and present the same.

9. SPECIAL INSTRUCTIONAL STRATEGIES (if any)

- i). Concepts will be introduced in classroom input sessions and by giving demonstration through projector.
- **ii).** More focus should be given on practical work which will be carried out in laboratory sessions. The course activities include:
 - Formal Lecture: 40% (approx.) Supervised Laboratory Experiences: 60% (approx.) If possible theory sessions may be conducted in labs so that theory and practice can go hand in hand.
 - Group Discussion and presentation of live websites

10. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book	Author	Publication
1	Beginning PHP and MySQL, 4 th Edition	W. Jason Gilmore	Apress, 2010
2	PHP: The Complete Reference	Steven Holzner	McGraw-Hill, 2008
3	Learning PHP, MySQL, JavaScript, CSS & HTML5,	Robin Nixon	O'reilly Media , 2014

A) List of Books

	Third Edition		
4	Teach yourself PHP, MySQL and Apache All in One, 5 th Edition	Julie C. Meloni,	Pearson Education, 2012

B) List of Major Equipment/ Instrument with Broad Specifications

- 1. Computer System with latest configuration, Server with latest specification, broadband or leased line connection
- 2. Multimedia Projector

C) List of Software/Learning Websites

Software: WAMP server / XAMPP server, 'C' Panel, Text Editor

- i. http://www.codecademy.com/tracks/web,
- ii. http://www.codecademy.com/tracks/php
- iii. http://www.w3schools.com/PHP
- iv. http://www.tutorialpoint.com
- v. .http://www.homeandlearn.co.uk

11. COURSE CURRICULUM DEVELOPMENT COMMITTEE

Faculty Members from Polytechnics

- Mrs. Rikita Dhaval Parekh, Lecturer (IT), Government Polytechnic For Girls, Ahmedabad
- Mr. Ankit Limkar, Lecturer IT, L J Polytechnic, Ahmedabad

Coordinator and Faculty Members from NITTTR Bhopal

- 1) Dr. K. James Mathai, Associate Professor, Dept. of Computer Engineering and Applications NITTTR, Bhopal
- 2) Dr. M A Rizvi, Professor, Computer Engineering Department, NITTTTR, Bhopal