

FACULTY OF COMPUTER APPLICATIONS
Bachelor of Science (Information Technology)
B.Sc. (IT)

Sem. : 5

Subject Code : 05BS0502

Subject : Web Application Development (PHP)

Course Objectives :

1. To be able to develop web application using open source technologies
2. To learn PHP scripting language and deploying application on Apache Web Server
3. To learn design forms to take user input in PHP
4. To learn Java script & JQuery for more interactive web pages.
5. To learn MySQL database deployment for web application

Prerequisites : Fundamentals of Web, HTML

Unit No	Topics Covered	No of lectures required
1	PHP Installation and Configuration: Current version of PHP & MySQL, Apache Log file, PHP.INI file, XAMPP installation and basics of PHP scripts. PHP Overview Flow control and building blocks: Variables, Data types, Operators and expressions, Constants, Switching flow, Loops, Code blocks and browser Output. Comments, Include & require function	08
2	Working with Functions, Arrays: What is a function, Calling function, Defining a function, Returning values from User-defined functions, Variable scope, arguments, Testing for the existence of a function, What are Arrays, Creating arrays, Some array related functions. Working with Strings, Date and Time:	10

FACULTY OF COMPUTER APPLICATIONS

Bachelor of Science (Information Technology)
B.Sc. (IT)

	Formatting Strings with PHP, Investigating Strings in PHP, Manipulating Strings with PHP, Using Date and Time functions in PHP, Other String, Date and Time Functions.	
3	Working with Forms, Cookies and User Sessions: Creating a Simple Input Form, Accessing Form Input with User-Defined Arrays, Combining HTML and PHP Code on a Single Page, Using Hidden Fields to Save State, Redirecting the User, Working with File Uploads. Introducing Cookies, Setting a Cookie with PHP, Deleting a Cookie with PHP Session Function(s) Overview, Starting a Session, Working with Session Variables, Passing Session IDs in the Query String, Destroying Sessions and Un-setting Variables, Using Sessions in an Environment with Registered Users.	10
4	Interacting with MySQL Learning the MySQL Data Types, Frequently used String functions in MySQL, Using Date and Time functions in MySQL, Interacting with MySQL using PHP, MySQL Versus MySQLi Functions, Connecting to MySQL with PHP, Working with MySQL Data, PHPMyAdmin interface.	12
5	Apply JavaScript functionalities, Validations on forms Java script conditional statements and loops, Dialog boxes, DOM, JavaScript User Define Function, JavaScript Built in Functions, Java Script form validations.	10

Course Outcomes :

1. Students will be able to learn the Apache Web Server configuration
2. Students will be able to understand the concept of Web Application Design and development.
3. Students will be able to develop web application using open source technologies like PHP & MySQL.
4. Students will learn PHP scripting language and deploying application on Apache Web Server.
5. Students will be able to design and develop dynamic website using javascript.

FACULTY OF COMPUTER APPLICATIONS
**Bachelor of Science (Information Technology)
 B.Sc. (IT)**
Course Outcomes – Program Outcomes Mapping Table :

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	L	M	H	L				
CO2					H	H		H
CO3					M	H		
CO4					L		H	
CO5				H				L

Text Book :

1. Julie C Meloni, "Sams Teach Yourself PHP, MySQL and Apache All in One" 4th edition, Pearson Education.
2. Marijn Haverbeke, "ELOQUENT JAVASCRIPT" , 3rd Edition, No Starch Press

Reference Books :

1. Beginning PHP 5.3, Matt Doyle, Wiley Publishing.
2. PHP6 and MySQL Bible –Steve Suehring, Tim Converse and Joyce Park – Wiley India Edition.
3. Head First PHP& MySQL by Lynn Beighley, Michael Morrison, O'Reilly Media.
4. PHP & MySQL development – Luke Welling – Pearson Education.
5. Web Technologies:HTML, JavaScript, PHP, Java, JSP ASP.Net, XML and AJAX Black Book - Kogent Learning Solutions - Dreamtech Press

Web References:

1. <https://www.codecademy.com/learn/learn-php>
2. <https://www.guru99.com/php-tutorials.html>

App References:

1. Udemy
2. Tutorialspoint
3. SoloLearn

Syllabus Coverage from text /reference book & web/app reference:



FACULTY OF COMPUTER APPLICATIONS

**Bachelor of Science (Information Technology)
B.Sc. (IT)**

Unit #	Chapter Numbers
1	Book-1: Chapter 5 & 6
2	Book-1: Chapter 7,8 & 10
3	Book-1: Chapter 11 & 12
4	Book-1: Chapter 15,16 & 18
5	Book-2: Chapter 1,2,3

FACULTY OF COMPUTER APPLICATIONS
Bachelor of Science (Information Technology)
B.Sc. (IT)
PRACTICALS

Unit No	List of Practical
1	1. Write a PHP program for print Previous semester Result using variables & constants in PHP. 2. Write a PHP program to find out maximum and minimum number 3. Write a PHP program for operators in PHP. 4. Write a PHP program to print current month using if..else& switch case. 5. Write a PHP program to print 5 to 10 using For and ForEach. 6. Write a PHP program to print 15 to 20 using While and Do While. 7. Write a PHP program to include a file using include and require function 8. Write a PHP Program to print the values of array entered by user. 9. Write a PHP Program to reverse an array values entered by user. 10. Write a PHP Program to merge to arrays.
2	2.1 Write a PHP code to create numeric array for Monday to Saturday, associative array for month with total days of month such as January=>30,February=>28 upto December and multidimensional array for laptop along with company name inside that model and price(any two companies). 2.2 Write a PHP code for sorting an array entered by user. 2.3 Write a program to perform following array functions: 1) array_change_key_case(\$var, CASE_LOWER/CASE_UPPER). 2) array_chunk(\$var,size) //array of months 3) array_count_values() 4) array_combine() 5) array_pop() 6) array_push() 7) array_unshift() 8) array_shift(). 2.4 Write a that demonstrate the use of following string functions: 1) strlen() // any string 2) strpos() //find some specific word,letter 3) str_word_count() 4) strrev() 5) str_replace()

FACULTY OF COMPUTER APPLICATIONS

Bachelor of Science (Information Technology)
B.Sc. (IT)

	<p>6) strtolower() 7) strtoupper()</p> <p>2.5 Write a PHP code for Type casting with settype, gettype function</p> <p>2.6 Write a PHP code for user define function for calculator, take input from user by creating simple html form.</p> <p>2.7 Write a PHP code to use mysql string manipulation functions as given bellow:</p> <ol style="list-style-type: none"> 1) Length() 2) concat() 3) concat_ws() 4) trim(), rtrim(), ltrim() 5) lpad(), rpad(), locate() 6) strstr(), substr(), 7) lcase(), ucase(), 8) repeat(), replace(). <p>2.8 Write a PHP code to use mysql date and time functions as given bellow:</p> <ol style="list-style-type: none"> 1) DAYOFWEEK() 2) WEEKDAY() 3) DAYOFMONTH() 4) DAYOFYEAR() 5) DAYNAME() 6) MONTH(), MONTHNAME() 7) WEEK(), NOW(), 8) SYSDATE(), CURRENT_TIMESTAMP() <p>2.9 Write a PHP code to use mysql date and time functions as given bellow:</p> <ol style="list-style-type: none"> 1) HOUR() 2) MINUTE() 3) SECOND() 4) DATE_FORMAT() 5) DATE_SUB() 6) DATE_ADD() <p>2.10 Write a PHP code to use mysql date and time functions as given bellow:</p> <ol style="list-style-type: none"> 1) CURDATE()/CURRENT_DATE, 2) CURTIME()/CURRENT_TIME(), 3) UNIX_TIMESTAMP(), 4) FROM_UNIXTIME()
3	3.1 Write a PHP script to create cookie in a form.

FACULTY OF COMPUTER APPLICATIONS

Bachelor of Science (Information Technology)
B.Sc. (IT)

	<p>3.2 Write a PHP script to read the cookie of a form</p> <p>3.3 Write a PHP script to use cookie with header</p> <p>3.4 Write a PHP script to delete a cookie</p> <p>3.5 Write a PHP script to create a session</p> <p>3.6 Write a PHP script to destroy a session</p> <p>3.7 Write a PHP script to create a session when the user log in using the form of Practical 12. Provide an option to logout. Once the user logs out then he/she should not be able to open the home page using the URL.</p> <p>3.8 Write a PHP script to create a PHP script, which will store a cookie on the client's device to identify whether the user is a new one or a repeated one.</p> <p>3.9 Create a PHP script, which will help the user to remember his/her username and password on the login form.</p> <p>3.10 Write a PHP script to store the details of a registration form into the users table of a database.</p>
<p>4</p>	<p>4.1 Write a program that established Database connection</p> <p>4.2 Create a MySQL Table Using MySQLi and PDO</p> <p>4.3 Write a PHP program that Insert Data Into MySQL Using MySQLi and PDO</p> <p>4.4 Write a program that Demonstrate PHP MySQL Prepared Statements</p> <p>4.5 Write a PHP program that Select Data From a MySQL Database</p> <p>4.6 Write a PHP code that Delete Data From a MySQL Table Using MySQLi and PDO</p> <p>4.7 Write a program that Update Data In a MySQL Table Using MySQLi and PDO</p> <p>4.8 Write a program that demonstrate the Limit Data Selections From a MySQL Database</p> <p>4.9 Write a PHP script to authenticate the user using a login form where the user will provide a username and password. Find these username and password in the users table to see if the user is registered or not. If yes then take him to the home page otherwise give an error message.</p> <p>4.10 Write a PHP script to provide an edit profile page to the user where he/she can see the existing details and if he/she wants to change details then he/she can change them.</p>
<p>5</p>	<p>5.1 Create web page with java script to display alert message. (use variable)</p> <p>5.2 Create web page with java script to prompt for some value at run time from user and display on page.</p> <p>5.3 Create web page with java script to perform login authentication check process using UDF.</p>

FACULTY OF COMPUTER APPLICATIONS**Bachelor of Science (Information Technology)****B.Sc. (IT)**

	<p>5.4 Create web page with java script to store and retrieve any value using Cookie.</p> <p>5.5 Create an HTML registration form along with validation to restrict user to submit blank input box.</p> <p>5.6 Create an HTML registration form along with validation to check password strength (Show Live Status Of password Strength). If length is less than 6 then do not allow user to submit form.</p> <p>5.7 Write a java script to redirect request based on button click.</p> <p>5.8 Write a java script to pop up different types of alert/message/warning/information window on screen (on button click)</p> <p>5.9 Write a simple java script inside the PHP code to display alert box.</p> <p>5.10 Write a java script to perform any arithmetic operation using Prompt. (Attach External JavaScript file)</p>
--	--