SEMESTER-V COURSE 13: WEB DEVELOPMENT USING PHP & MYSQL

Theory Course Objectives:

Credits: 3

3 hrs/week

Course Outcomes: Upon Completion of the course, the students will be able to

- 1. Write simple programs in PHP.
- 2. Understand how to use regular expressions, handle exceptions, and validate data.
- 3. Apply In-Built functions and Create User defined functions in PHP programming.
- 4. Write PHP scripts to handle HTML forms.
- 5. Write programs to create dynamic and interactive web-based applications using PHP and MYSQL.
- 6. Know how to use PHP with MySQL DB and can write database driven web pages.

Unit-I:

Using PHP: PHP Basics: Accessing PHP, Creating Sample Application, Embedding PHP in HTML, Adding Dynamic Content, Identifiers, Variables, Constants, Operators, Data types, Accessing Form Variables, Variable handling Functions, Making Decisions with Conditions, Repeating actions through Iterations, Breaking Out of a Control Structure

Storing and Retrieving Data: Processing Files, opening a File, writing to a File, closing a File, Reading from a File, Other File Functions, Locking Files.

CASE STUDY: Web Based Social Network Application Development

Unit-II:

Arrays: Arrays basics, Types, Operators, Array Manipulations.

String Manipulation and Regular Expressions: Strings Basics, Formatting Strings, Joining and Splitting Strings with String Functions, Comparing Strings, Matching and Replacing Substrings with String Function, Introducing Regular Expressions, Find, Replace, Splitting in regular Expressions

CASE STUDY: Retail E-commerce Application Development for Apparels & Garments

Unit-III:

Reusing Code and Writing Functions: The Advantages of Reusing, Using require () and include (), Using Functions in PHP, Scope, Passing by Reference Versus Passing by Value, keyword, Recursion.

Object-Oriented PHP: OOP Concepts, Creating Classes, Attributes, and Operations in PHP, Implementing Inheritance in PHP, Understanding Advanced Object-Oriented Functionality in PHP. **Error and Exception Handling:** Error and Exception Handling, Exception Handling Concepts.

CASE STUDY: e-Commerce Application for Manufacturing Industry

Unit-IV:

Using MySQL: Relational Database Concepts, Web Database Architecture, Introducing MySQL's Privilege System, Creating Database Tables, Understanding MySQL, Identifiers, Database

Operations, querying a Database, Understanding the Privilege System, Making Your MySQL Database Secure, Optimization, Backup, Restore.

CASE STUDY: Custom CMS Website Development

Unit-V:

Introduction of Laravel PHP Framework: Why Lavarel, setting up Lavarel Development Environment, Routing and Controllers: introduction to MVC, the HTTP verbs, and REST, Route Definitions, Route Groups, Signed Routes, Views, Controllers, Route Model Binding, Redirects, Custom Responses

Case Study: E-commerce Business Solution delivered for Groceries Vendor

Prescribed Text Books:

- 1. Luke Welling, Laura Thomson, "PHP and MySQL Web Development", 5th Edition
- 2. Matt Stauffer, "Lavarel: Up & Running", 2nd Edition
- 3. Julie C. Meloni, SAMS Teach yourself PHP MySQL and Apache, Pearson Education (2007).
- 4. Steven Holzner, PHP: The Complete Reference, McGraw-Hill
- 5. Robin Nixon, Learning PHP, MySQL, JavaScript, CSS & HTML5, Third Edition O'reilly, 2014
- 6. Xue Bai Michael Ekedahl, The web warrior guide to Web Programming, Thomson (2006).
- 7. Web resources:

http://www.codecademy.com/tracks/ph http://www.w3schools.com/PHP

http://www.tutorialpoint.com

8. Other web sources suggested by the teacher concerned and the college librarian including reading material.