Unit: 1 [25%]

Building blocks of PHP: Basic syntax, Variables, Data Types, Operators and expressions, Constants. Flow Control: Switch flow, Loops, Code Block, Sending data to the browser. Working With Arrays: Arrays, Creating array, Array related Functions. Working with Function: Function, Calling Function, Defining Function, Returning the Values from user defined function, Variable Scope, Argument. Working with Strings, Date and Time Functions: formatting String with PHP, Date and Time Function, String Manipulation and Investigating Strings with PHP. Working with Forms: Creating form, Handling form, Validating form data, Accessing form data, use of Hidden fields to save State, Redirecting user, file Upload and Sending Mail on Form Submission.

Unit: 2 [25%]

Understanding the Database Design Process; The importance of good database design, Types of Table Relationship, Understanding Normalization. Learning Basic SQL Command: Table Creation, Insert row, Select Command Using Where Clause, Update and Delete Command, Replace Command, String Function, Date and Time Functions, Stored Procedures, Join, Indexing and Sorting query. Using MySQL with PHP: connecting to MySQL and selecting the database, executing simple queries, retrieving query results, counting return Records, updating, Record Addition, Viewing Record, and Deletion Record with PHP. Connecting database with DSN. ODBC Connectivity Function. Filter option. Validate the data with filter option and sanitize.

Unit: 3 [25%]

Working with files: Include Files with INCLUDE, creating and deleting files, opening a file for reading, writing or Appending, Reading from files, Validating Files. Working with Directories: Directory related function. Working with Cookies and User Session: Introduction of Cookie, Setting a Cookie with PHP, Introduction of Session and Improving Session Security, Starting a Session, Working with Session Variables, Passing Session Id in the query String, Destroying Session and Unsetting Variables. Working With Images. Image related function. Miscellaneous function.

Unit: 4 [25%]

Introduction, the basic, auto loading objects, Class, Extends, Constructs, Scope Resolution Operator, Parent, serializing object, The magic objects sleep and awake, reference inside the constructor, comparing objects. Visibility, overloading, object interface, pattern, magic method, reflection, extending exception. Error Handling and Debugging: General error types and debugging, displaying PHP errors, Adjusting Error Reporting, Creating Custom error handler, PHP debugging techniques, SQL and MySQL debugging techniques.

Text Book:

- 1. Begging PHP 5 by Wrox.
- 2. Julie C. Meloni, PHP MySQL and Apache, SAMS Teach Yourself, Pearson Education.

Reference Books:

- 3. PHP and MySQL for dynamic Web Sites: Visual Quickpro Guide, Second Edition by Larry.
- 4. Programming PHP By Rasmus Lerdorf, Kevin Tatroe, Peter MacIntyre.

803: Web Development using PHP [Practical List]

- 1. Write a PHP program to display "Hello World" Message on Screen.
- 2. Write a PHP program to display the today's date and current time.
- 3. Write a PHP program to read the employee detail using form component.
- 4. Write a PHP program to display the Fibonacci series.
- 5. Write a PHP program to calculate sum of given number.
- 6. Write a PHP Program that will use the concept form.
- 7. Write a PHP program to send Mail from PHP Script.
- 8. Write a PHP Program for Create, Delete, and Copying file from PHP Script.
- 9. Write a PHP Program to Recursive Traversals of Directory.
- 10. Write a PHP Program to Validate Input Data.
- 11. Write a PHP Program to Upload File.
- 12. Write a PHP program to demonstrate the use of array.
- 13. Write a PHP program to prepare student Mark sheet.
- 14. Write a PHP program to generate the multiplication of matrix.
- 15. Write a PHP program to perform demonstrate the college Website.
- 16. Write a PHP program to add new rows in a Table.
- 17. Write a PHP program to modify the rows in a Table.
- 18. Write a PHP program to delete the rows in a Table.
- 19. Write a PHP program to fetch rows in a Table.
- 20. Develop an PHP application to make following Operation
 - i. Registration of user.
 - ii. Insert the details of user.
 - iii. Modify the details.
 - iv. Transaction Maintained like the use of session and cookies variable.