

PHP

<i>Sl</i>	Elements
1	Introduction to PHP Features of PHP4 and PHP5 • General Language Features
2	2. Installing and Configuring Apache and PHP Apply Skills Installing and Configuring PHP with Apache Server on Windows
3	3. PHP Basics Escaping to PHP and Comments • Functions for PHP's Output
4	4. PHP Basics Data types, Identifiers and Variables, Constants and Expressions
5	5.PHP Basics String Interpolation and Control Structures
6	6. Apply skills on Functions and Arrays Invoking and Creating Functions • Function Libraries
7	Apply skills on Functions and Arrays Working with Arrays by Maximum Implementations
8	8. Apply skills on Object-Oriented PHP The Benefits of OOP and Key OOP Concepts • Type Hinting ,Constructors and Destructors • Static Class Members and the instanceof Keyword • Helper Functions and Autoloading Objects he Benefits of OOP and Key OOP Concepts • Type Hinting ,Constructors and Destructors • Static Class Members and the instanceof Keyword • Helper Functions and Autoloading Objects
9	9.Demonstrate the Knowledge on Advance OOP Features • Abstract Class and Reflection
10	10.Apply skills on Error and Exception Handling Configuration Directives and Error Logging • Exception Handling
11	11.Apply skills on Error and Exception Handling Configuration Directives and Error Logging • Exception Handling
12	12. Apply skills on Strings and Regular Expressions Discuss about the Advantages of PEAR: Validate_US
13	3. Working with the File and Operating System earning About Files and Directories • File Ownership and Permissions
14	14. Working with the File and Operating System File Ownership and Permissions • File Input Output
15	16. Authentication HTTP Authentication Concepts • PHP Authentication • User Login Administratio
16	17.Handling File Uploads Uploading Files via the HTTP Protocol • Handling Uploads with PHP .