	MCA 311: PHP
Teaching Scheme	Examination Scheme
Lectures: 3 hrs/Week	Class Test -12Marks
Tutprials: 1 hr/Week	Teachers Assessment - 6Marks
	Attendance – 12 Marks
Credits: 4	End Semester Exam – 70 marks
Course Objectives:	
1. To give knowledge about server site	e programming
 To introduce latest web developmer 	
3. To give knowledge about MySQL d	
4. To explore the skills of programmin	
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Detailed Syllabus	
Unit-1	
	p, Basic Syntax, Defining variable and constant, Php Data type,
Operator and Expression, Making Decis	sions, Doing Repetitive task with looping, Mixing Decisions and
looping with Html.	
Unit-2	
	a function, Call by value and Call by reference, Recursive
	Functions, User-Defined Functions, Functions with Parameters
Values and arguments in Function	
Unit-3	
String and Array:-String - Creating and	d accessing String, Searching & Replacing String, Formatting
String, String Related Library function	n, Array- Anatomy of an Array, Creating index based and
	nent, Looping with Index based array, Looping with associative
array using each() and foreach(), Some u	
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Unit-4

Introduction to OOPS- Introduction, Objects, Declaring a class, The new keyword and constructor, Destructor, Access method and properties using \$this variable, Public, private, protected properties and methods, Static properties and method, Class constant, Inheritance & code reusability, Polymorphism, Parent:: & self:: keyword, Instance of operator, Abstract method and class, Interface, Final

Unit-5

Exception Handling, file and Directories:-Understanding Exception and error, Try, catch, thrc.v, Global Exception Handler, Defining Custom Exceptions, Understanding file& directory, Opening and closing a file, Coping, renaming and deleting a file, working with directories.

Unit-6

Database Connectivity with MySql:-Introduction to RDBMS,Connection with MySql Database, Performing basic database operation (DML) (Insert, Delete, Update, Select), Executing query.

Text and Reference Books

- 1. Lynn Beighley & Michael Morrison- Head First Php & MySQL.
- Robin Nixon: Learning Php, MySQL, Java script and CSS: A step-by-step guide to creating dynamic websites.
- 3. Luke Welling & Laura Thompson: PHP & MYSQL web development

Course Outcomes:

After completing the course, students will be able to:

- 1. Understand various types of website development using php and mysql.
- 2. Analyze the latest language designing and optimize new technology.
- 3. Identify difference between traditional web development and php web development.
- 4. Understand level of web technology at corporate level.
- 5. Learning professional framework of php and mysql for project development.