Nirma University Institute of Technology

Computer Science & Engineering Department

Course Policy Document

B.Tech. in Computer Science & Engineering

Semester: VI Academic Year: 2020-21 Term: EVEN

Course Code & Name	:	2CSDE69 LAMP Technology		
Credit Details	:	Lecture-2, Tutorial-0, Practicals-2 Credits-3		
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1. <u>Introduction to Course</u>

1.1 <u>Importance of the course</u>

LAMP is an archetypal model of web service solution stacks, named as an acronym of the names of its original four open-source components: the Linux operating system, the Apache HTTP Server, the MySQL relational database management system (RDBMS), and the PHP programming language. The LAMP components are largely interchangeable and not limited to the original selection. As a solution stack, LAMP is suitable for building dynamic web sites and web applications.

1.2 <u>Objective of the Course</u>

- ✓ The main focus of offering this course is to learn fundamentals for open source technologies (LAMP technologies).
- ✓ This course will provide platform for students to design and develop applications using open source technologies.

1.3 <u>Pre-requisite:</u>

No prior knowledge required.

2. <u>Course Learning Outcomes (CLO)</u>

CLOs are clear statements of the expectations for student achievements in the course.

After successful completion of the course, a student will be able to -

- 1. describe and interpret the basics of open source and LAMP technologies
- 2. manage web server for different application scenarios
- 3. design and develop applications using open source technologies.

3. Syllabus

Syllabus:	Teaching
	Hours
Unit I	02
Introduction to LAMP Technology: Characteristics and Advantage of LAMP,	
Installation and Configuration of LAMP stack. Understanding of Apache Web	
Server, Understanding and setting of various configuration files of LAMP stack,	
Configuring nginx server.	
Unit II	12
PHP Programming fundamentals : Understanding syntax and variables of PHP,	
Control statements and functions, passing information between PHP pages, String	
Handling, arrays, improving PHP/MySQL efficiency.	

Unit III MySQL: Introduction to MySQL, Creation of MYSQL database, Creating tables, Implementation of DDL and DML queries on MYSQL database. phpmyadmin to manage MySQL database. MySQL database administration.	06
Unit IV Object Oriented programming with PHP: What Is Object-Oriented Programming?, Basic PHP Constructs for OOP, Advanced OOP Features, OOP Style in PHP, String and Regular Expression Functions, Handling Session and Cookies in PHP	06
Unit V File Handling: Understanding PHP File Permissions, File Reading and Writing Functions, File system and Directory Functions.	04

3.1. Self-Study

The self-study contents will be declared at the commencement of semester. Around 10% of the questions will be asked from self-study contents.

Topics/content for self-study are as listed below:

- 1. Regular Expression Functions
- 2. Date and Time Functions
- 3. Network Functions

Students are expected to study above mentioned topics on their own. These topics will not be taught in the classroom. Students should refer to books available in the library for the same.

3.2. References

Suggested Readings^:

- 1. PHP MYSQL Bible: Steve Suehring, Tim Coverse, Joyce Park, John Wiley & Sons
- 2. Beginning PHP6, Apache, MySQL Web Development: Timothy Boronczyk, Elizabeth Naramore, Jason Gerner, Yann Le Scouarnec, Jeremy Stolz, Michael K. Glass, Wiley
- 3. Eric Filson , Erick Rosebrock, Setting up LAMP: Getting Linux, Apache, MySQL, and PHP Working Together, SyBex
- 4. Jason Gerner, Elizabeth Naramore, Morgan L. Owens, Matt Warden, Professional LAMP Linux, Apache, MySql and PHP5 Web development, Wiley
- 5. James Lee , Brent Ware, Open Source Development with LAMP: Using Linux, Apache, MySQL, Perl, and PHP , Pearson Education

^this is not an exhaustive list

Note: The latest edition of books should be referred.

4. <u>Laboratory details</u>

Laboratory experiments/ exercises should be completed as per the given schedule. It is expected that a student does the same with full understanding of the concept, procedure and application involved.

Laboratory work will be based on above syllabus with following 10 experiments to be performed.

Each experiment will be of 10 marks. Evaluation for 100 marks will be done throughout the semester as part of the Continuous Evaluation scheme. The assessment of Laboratory work is as under:

Total Marks	Continuous Evalu		May Woightage		End /Viva aluation
100 marks	No. of Practicals	Max. Marks	Weightage	Max Marks	Weightage
	10	100	75%	25	25%

Sr. No.	Week No.	List of Experiments	Hour(s)	Mapp- ed CLO
1	1	(A) Configure and understanding of LAMP and XAMPP server (B) Design your personal profile web page, which contains all your personal, academic, co-curricular information, using basic concept of HTML, CSS and JavaScript.	02	2
2	2	(A) Write a PHP function that check whether numbers are an amicable numbers or not. An amicable numbers (m,n) consists of two integers m,n for which the sum of proper divisors (the divisors excluding the number itself) of one number equals the other. For example let's show that 220 & 284 are amicable numbers: First we find the proper divisors of 220: 1, 2, 4, 5, 10, 11, 20, 22, 44, 55, 110 If you add up all of these numbers you will see that they sum to 284. Now find the proper divisors of 284: 1, 2, 4, 71, 142 These sum to 220, and therefore 220 & 284 are amicable numbers. (B) Write a PHP function to check whether number is Automorphic Number or not. Automorphic numbers are numbers of "n" digits whose squares end in the number itself. For instance, the square of 1 is 1; the square of 5 is 25; the square of 6 is 36; the square of 25 if 625. (C) Write a PHP function that check whether user entered number is special number or not. For example, Consider the number is 59. First, find the sum of all digits (5*9=45). Then	04	1

	find addition of sum and multiplication of all digits (14+45=59). If it is same as number itself, than it is a special number.		
3 5	Write a PHP script for the following: Design a form to accept two strings from the user. Find the first occurrence and the last occurrence of the small string in the large string. Also count the total number of occurrences of small string in the large string. Provide a text box to accept a string, which will replace the small string in the large string. (Use built-in functions and make user define function as well)	04	3
4 7	Write a menu driven program to perform the following stack and queue related operations:[Hint: use Array_push(), Array_pop(), Array_shift(), array_unshift() functions] i. Insert an element in stack ii. Delete an element from stack iii. Display the contents of stack iv. Insert an element in queue v. Delete an element from queue vi. Display the contents of queue	02	1
5 9	(A) Derive a class square from class Rectangle. Create one more class circle. Create an interface with only one method called area(). Implement this interface in all the classes. Include appropriate data members and constructors in all classes. Write a program to accept details of a square, circle and rectangle and display the area. (B) A super class Record has been defined to store the names and ranks of 50 students. Define a sub class Rank to find the highest rank along with the name. The details of both classes are given below: Class name : Record Data Members / instance variables: • name[]: to store the names of students • rnk[]: to store the ranks of students Member functions: • Record(): constructor to initialize data members • void readvalues(): to store names and ranks • void display(): displays the names and the corresponding ranks Class name: Rank Data Members / instance variables: • index: integer to store the index of the topmost rank Member functions • Rank(): constructor to invoke the base class constructor and to initialize index to 0. • void highest(): finds the index location of the topmost rank and stores it in index without sorting the array 6 • void display(): displays the name and ranks along with the name having the topmost rank. Specify the class Record giving details of the constructor(), void readvalues(), void display(). Using the concept of inheritance,	04	1

		specify the class Rank giving details of constructor(), void		
		highest() and void display().		_
6	11	(A) Create a customer registration form for bank. Validate the	04	3
		form using PHP validators and display error messages.		
		(B) Create a form for student semester grade report. Validate the		
7	10	form using PHP validators and display error messages.	0.4	2
7	13	Create tables in the database which contain the details of items of	04	2
		different category. Design following web pages in PHP using		
		database concepts:		
		1) Add category		
		2) Delete category		
		3) Update category		
		4) Display all category		
		5) Add item details		
		6) Delete item details		
		7) Update item details		
		8) Design a page in which user enter a specific category and		
8	15	display item(s) details belonging to entered category. (A) Write a PHP program to store current date-time in a COOKIE	02	1
O	13	and display the "Last visited on date-time on the web page upon	02	1
		reopening of the same page.		
		(B) Write a PHP program to store page views count in SESSION,		
		to increment the count on each refresh, and to show the count on		
		web page.		
9	17	(A) Using regular expressions check for the validity of entered	02	1
	17	email-id. The @ symbol should not appear more than once. The	02	1
		dot (.) can appear at the most once before @ and at the most twice		
		or at least once after @ symbol. The substring before @ should		
		not begin with a digit or underscore or dot or @ or any other		
		special character. (Use explode and ereg function.)		
		(B) Using regular expressions validate mobile number and		
		password.		
10	18	(A) Write a PHP program for the uploading the images in a	02	3
	10	directory.	5 <i>2</i>	3
		(B) Write a PHP program to display the information about the		
		directory or file like (filename, file type, file size, Date & Time).		
		(C) Write a program to read a flat file student.dat and display		
		the data from file in tabular format also calculate the percentage.		

^{*} Schedule is based on academic calendar.

Lab Practical Submission

LAMP Technology Lab Practicals have to be submitted hand-written / online in following format in file pages/ word/ PDF document:

Date:

Roll No. and Name:

Course Code and Name:

Practical No.

AIM:

Methodology followed:

For offline: Theoretical Principles used: explain them in your own way by explaining theory and using small examples

For Online: PHP Pages and Web Pages with proper comments

Input:

Output:

Conclusion:

Signature of Teacher:

5. <u>Tutorials/ Term assignments/ Innovative assignments/ Term paper (as applicable) details</u>

- Innovative Assignment:
 - ✓ Student has to designed the **web application**:
 - Student has to develop web application using open source technologies concepts.
 - Group (Max 3 Students per group)

6. <u>Assessment Policy</u>

6.1 <u>Component wise Continuous Evaluation (CE), Laboratory and Project Work</u>
(LPW) & Semester End Examination (SEE) weightage

Assessment scheme	CE		LPW		SEE	
Component weightage			0.4	0.2		0.4
	Class Test 35%	Sessional Exam 35%	Innovative Assignment 30%	Continuous Evaluation 75%	Viva Voce 25%	

6.2 <u>Assessment Policy for Continuous Evaluation (CE)</u>

Assessment of Continuous Evaluation comprises of three components.

1. Class Test will be conducted as per academic calendar. It will be conducted online/ offline for the duration of 1 hour and will be of 30 marks.

- 2. Sessional Exam will be conducted as per academic calendar. It will be conducted offline for the duration of 1 hour and 15 minutes and will be of 40 marks.
- 3. Innovative Assignment will be of 30 marks.

6.3 Assessment Policy for Laboratory and Project Work (LPW)

Assessment of Laboratory and Project Work comprises of two components.

- 1. Continuous assessment for laboratory experiments will be conducted. There will be 10 experiments, each carrying weightage of 10 marks. At the end of the course total marks obtained out of 100 will be converted according to weightage assigned. Assessment of Experiment will be carried out based on parameters like understanding of the experiment performed, originality, logic, involvement of the student, regularity, discipline and timely submission of practical.
- 2. A Viva voce examination for LPW component will be conducted as per academic calendar. It will carry a weightage of 25 marks.

6.4 Assessment Policy for Semester End Examination (SEE)

A written examination of 3 hour duration will be conducted for the course as per academic calendar. It will carry 100 marks and marks obtained out of 100 will be converted as per weightage assigned.

7. Lesson Plan

Lecture	Topic	Mapped
No.		CLO
1.	Overview of the course, Discussion on Course Policy, Course	1, 2
	Website and Blog, Importance of the course, Evaluation,	
	Linkages of the course with other course/'s and Professional	
	relevance	
	Introduction to LAMP Technology	
2.	 Introduction 	2, 3
	Characteristics and Advantage of LAMP	
	 Installation and Configuration of LAMP stack 	
3.	Understanding of Apache Web Server, Understanding and	2
	setting of various configuration files of LAMP stack	
	PHP Programming fundamentals	
4.	 Understanding syntax and variables of PHP, Control 	1
	statements	
5.	• functions	1
6.	• functions	1
7.	passing information between PHP pages	1
8.	String Handling functions	1

9.	String Handling functions	1
10.	Array functions	1
11.	Array functions	1
	MySQL	
12.	Introduction to MySQL	1,2
13.	Creation of MYSQL database	1
	Creating tables	
	• Implementation of DDL and DML queries on MYSQL	
	database	
	phpmyadmin to manage MySQL database	
14.	MySQL database administration	2
15.	CRUD operation Insert, Delete	1
16.	CRUD operation Update and Display	1
	Object Oriented programming with PHP	
17.	What Is Object-Oriented Programming?	1, 2
	Basic PHP Constructs for OOP	
18.	Advanced OOP Features, Introspection Functions	1
19.	Gotchas and Troubleshooting	1
20.	OOP Style in PHP	1
21.	Regular Expression concepts	1, 3
22.	Regular Expression implementation	1
23.	Handling Session in PHP	1, 3
24.	Cookies in PHP	1, 3
	File Handling	
25.	Understanding PHP File Permissions	1, 3
26.	File Reading and Writing Functions	1, 3
27.	File system and Directory Functions	1, 3
28.	File system and Directory Functions	1
29.	Network Functions, Date Functions	1
30.	Revision Lecture, Review of the course, Feedback related to	1
	the course, Linkages with advanced course/s in succeeding	
	years.	

8. <u>Mapping of Session Learning Outcomes (SLO) with Course Learning Outcomes (CLO)</u>

Sessio n No.	Session Learning Outcomes: After successful completion of the session, student will be able to:	Mapped CLO		
1.	understand importance, scope and policy of the course	1, 2		
	Introduction to LAMP Technology			
2.	2. explain and relate basic concepts of LAMP stack			
3.	describe basic of Apache Web Server, understanding and	2		
	setting of various configuration files of LAMP stack			
PHP Programming fundamentals				

1	understand begins of contact and variables of DUD learn control	1
4.	understand basics of syntax and variables of PHP, learn control	1
	statements design with page which includes consent of functions	1
5.	design web page which includes concept of functions	1 1
6.	design web page which includes concept of user defined	1
7	functions	- 1
7.	develop web pages for passing information between PHP pages	1
8.	learn string handling functions	1
9.	learn string handling functions	1
10.	learn array functions	1
11.	design web page to include array function concepts	1
	MySQL	
12.	understand basics of MySQL	1,2
13.	create MySQL database, tables and practice DDL & DML queries	1
14.	discover phpmyadmin functionalities	2
15.	perform insert and delete CRUD operation	1
16.	perform display and update CRUD operation	1
	Object Oriented programming with PHP	
17.	understand basics of Object-Oriented Programming concepts	1, 2
	and Basic PHP Constructs for OOP	
18.	learn advanced OOP features	1
	justify use of introspection functions	
19.	discover use of gotchas and troubleshooting concepts	1
20.	learn OOP concepts in PHP page	1
21.	understand regular expression concepts	1, 3
22.	Learn and apply regular expression concepts	1
23.	create web page using session handling technique	1, 3
24.	know Cookie handling technique	1, 3
	File Handling	
25.	learn PHP file permissions	1, 3
26.	perform file reading and writing operation	1, 3
27.	implement file system and directory Functions	1, 3
28.	demonstrate network functions	1
29.	know date and time functions in detail	1
30.	summarize topics covered in the course and express the	1
	linkages with other course/'s	
	- 0	

9. <u>Teaching-learning methodology</u>

- 1. Lectures: Primarily Chalk and Black board, Power Point Presentations (PPTs) and Demonstration of concepts through web pages will be used to conduct the course. However, where required, Video Lectures, Animations etc. will be used to enhance the teaching-learning process.
- 2. Laboratory: Explanation of Experiment to be performed along with co-relation with theory will be given. At the end of each session assessment will be carried out based on parameters like understanding of the experiment performed, originality,

involvement of the student, regularity, discipline and timely submission of practical.

10. Active learning techniques

Active learning is a method of learning in which students are actively or experientially involved in the learning process. Following active learning techniques will be adopted for the course.

1. Muddiest Point – Student asks for the "most confusing" point/concept. Best used at the end of the class session.

11. Course Material

Following course material is uploaded on the course website: https://sites.google.com/a/nirmauni.ac.in/ce651-lamp-technologies-even-2018-19/

- Course Policy
- Lecture Notes
- Books / Reference Books / NPTEL video lectures
- Assignments, Lab Manuals
- Question bank
- Web-links, Blogs, Video Lectures, Journals
- Softwares
- Advanced topics

12. <u>Course Learning Outcome Attainment</u>

Following means will be used to assess attainment of course learning outcomes.

- Use of formal evaluation components of continuous evaluation, laboratory work, semester end examination
- Informal feedback during course conduction

13. Academic Integrity Statement

Students are expected to carry out assigned work under Continuous Evaluation (CE) component and LPW component independently. Copying in any form is not acceptable and will invite strict disciplinary action. Evaluation of corresponding component will be affected proportionately in such cases. Turnitin software will be used to check plagiarism wherever applicable. Academic integrity is expected from students in all components of course assessment.