T. Y. B. C. A. Semester 5 Effective From: June 2013.

Paper No.: 5 Paper Title: 1	01 (Core Paper-1) PHP MySQL	Teaching Hours: 4 Hrs./Week Credits: 4
Prerequisite:	Basic knowledge of scripting	ng language and HTML.
Aim:	To make students aware of	open source web-based tools and database.
Expected Outc	ome: The students will be able to	develop web based applications.

1. Introduction to PHP

- 1.1. Installation of PHP and MySQL
- 1.2. PHP configuration in IIS & Apache Web Server and features of PHP

2. Writing PHP

- 2.1. How PHP code is parsed
- 2.2. Embedding PHP and HTML
- 2.3. Executing PHP and viewing in Browser
- 2.4. Data types
- 2.5. Operators
- 2.6. PHP variables: static and global variables
- 2.7. Comments in PHP

3. Control Structures

- 3.1. Condition statements
 - 3.1.1. If...Else
 - 3.1.2. Switch
 - 3.1.3. ? operator
- 3.2. Loops
 - 3.2.1. While
 - 3.2.2. Break Statement
 - 3.2.3. Continue
 - 3.2.4. Do...While
 - 3.2.5. For
 - 3.2.6. For each
- 3.3. Exit, Die, Return
- 3.4. Arrays in PHP

4. Working With Data

- 4.1. FORM element, INPUT elements
- 4.2. Validating the user input
- 4.3. Passing variables between pages

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- 4.3.1. Passing variables through GET
- 4.3.2. Passing variables through POST
- 4.3.3. Passing variables through REQUEST

5. Working With Data

- 5.1. Built-in functions
 - 5.1.1. Sring Functions: chr, ord, strtolower, strtoupper, strlen, ltrim, rtrim, substr, strcmp, strcasecmp, strpos, strrpos, strstr, stristr, str_replace, strrev, echo, print
 - 5.1.2. Math Functions: abs, ceil, floor, round, fmod, min, max, pow, sqrt, rand
 - 5.1.3. Array Functions: count, list, in_array, current, next, previous, end, each, sort, rsort, assort, array merge, array reverse
- 5.2. User Defined Functions

6. Sessions and cookies

- 6.1. Concept of Session
- 6.2. Starting session
- 6.3. Modifying session variables
- 6.4. Un registering and deleting session variable
- 6.5. Concept of Cookies

7. Introduction of MySQL

- 7.1. Types of tables in MySQL
- 7.2. Query in MySQL: Select, Insert, Update, Delete
- 7.3. Truncate
- 7.4. Alias
- 7.5. Order By
- 7.6. Database connectivity of PHP with MySQL

References:

1	Core PHP Programming	Leon Atkinson	Pearson publishers
2	The Complete Reference PHY	Stever Holzner	McGraw Hill
3	Beginning PHP 5.0 Database	Christopher Scollo, Harish Rawat, Deepak Thomas	Wrox Press
4	PHP – A beginners	Ashok Appu	Wiley
5	PHP 5.0 and MySql Bible	Tim Converse, Joyce Park, Clark	John Wiley & Sons
		Morgan	
6	MySQL Bible	Steve Suehring	John Wiley &Sons
7	PHP Black Book	Peter Moulding	-
8	PHP 5 and Mysql	Tim converse, Joyce Park and	Bible Wiley
		Clark Morgan	
9	Beginning PHP 5.3	Matt Doyle	Wrox Publication

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Paper No.:	502 (Core Paper-2) UNIX & Shell Programming	Teaching Hours: 4 Hrs./Week Credits: 4
Prerequisite:	Fundamental Knowledge of Oper	rating System.
Aim:	To provide basic knowledge of M	lulti-User Operating System.
Expected Outc	ome: The students will understand the System and will be able to work v	concepts of Multi-User Operating with such Operating System.

1. Introduction

- 1.1. Features
- 1.2. System Structure
- 1.3. Shell & its Features
- 1.4. Kernel
- 1.5. Architecture of the UNIX OS

2. Overview

- 2.1. Logging in & out
- 2.2. I node and File Structure
- 2.3. File System Structure and Features
- 2.4. Booting Sequence & init process
- 2.5. File Access Permissions

3. Shell Programming

- 3.1. Screen Editor (vi)
- 3.2. Environmental & user defined variables
- 3.3. Argument Processing
- 3.4. Shell's interpretation at prompt
- 3.5. Arithmetic expression evaluation
- 3.6. Control Structure
- 3.7. Redirection
- 3.8. Background process & priorities of process
- 3.9. Conditional Execution

4. Advanced Shell Programming

- 4.1. Filtering utilities
- 4.2. awk
- 4.3. Batch Process
- 4.4. Splitting, Comparing, Sorting, Merging & Ordering Files
- 4.5. Communications with other users

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References:

1	Unix Shell Programming, 3rd Edition	Stephen G Kochan, Patrick Wood	Sams Publishing
2	sed & awk, 2nd Edition	Dale Dougherty, Arnold Robbins	O'Reilly Media
3	The UNIX Programming Environment	Kernighan & Pike	PHI
4	The design of the UNIX OS	M. J. Bach -	Prentice Hall
5	Operating Systems	A. S. Godbole	Tata McGrew Hill
6	Working with UNIX	Vijay Mukhi	BPB Publications
7	UNIX Shells	Vijay Mukhi	BPB Publications.
8	UNIX System Concepts &	Das	Tata McGraw Hill.
	Applications		
9	UNIX & Shell Programming	Yashwant Kanetkar	BPB Publications.

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Pa Pa	per No.: per Title:	503 (Netwo	Core Elective) ork Technologies	Teaching Hours: 3 Hrs./Weel Credits: 3	k			
Pr	erequisite:		Fundamental Knowledge of	Fundamental Knowledge of Operating System.				
Aim:			The objective is to provide basic knowledge of network components, network operating system, working of networking and security on networks.					
Ex	pected Out	tcome:	Students will get knowledge troubleshooting of different devices.	of networking, OSI model, configuration & network topologies using various network	;			
1.	An introd 1.1. Data of 1.2. Introd 1.3. Inform 1.4. Hardw 1.5. Need, 1.6. Client 1.7. Server 1.8. Netwo 1.9. Define 1.10.	uction communi- nation I vare and Uses a cs, Server r types ork Top ing Net Introdu	to Networks, Network Topole nication [Analog, Digital] Networking Exchange, Sharing, preserving of d Software Resource Sharing nd advantages of Network ers, Peers based and Hybrid Ne ologies (Bus, Star, Ring, Star H work Protocols (H/W Protocols uction to wireless network, Ad-	ogies and Types & protecting etworks Bus, Star Ring & Physical Mesh) s, S/W Protocols, H/W-S/W Interface) -hoc wireless and sensor wireless network.				
2.	The OSI M 2.1. Introd 2.2. Data C bandw 2.3. Introd 2.4. Wirele comm	Model a luction Commu vidth, N luction ess tran	and Network hardware to OSI Model with all layers nication Model, Digital and Ar lyquist bit rate to Guided Transmission Media smission – Radio waves, micro on.	nalog data and signals, bit rate, baud, – Twisted Pair, Coaxial cable, Optical fibre owaves, infrared waves; Satellite				
3.	Network S 3.1. What 3.2. Comm Works	S/W (O is Netw non fea station)	perating Systems) ork Operating System? tures of Different Operating Sy	rstems (Windows XP, Windows-7 and NT				
4.	Network \$ 4.1. Vario 4.2. Secur	Securit us types ity with	y: Introductory Concepts and s of securities certificates	1 Terminologies				

4.3. Firewalls

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5. Basic of TCP/IP

5.1. IP Address, IP Subnet

5.2. Introduction of UDP and TCP

Reference:

1	Networking Complete – 3rd	-	BPB Publication
	Edition		
2	Mastering Local Area Networks	Christa Anderson & Mark Minasi	BPB Publication
3	Networking Essentials Study	MCSE	Tata McGraw Hill
	Guide		Publication
4	Windows 2000 N/W	MCSE	Tata McGraw Hill
	Infrastructure Desing		Publication
5	Windows 2000 Professional	MCSA/MCSE	Tata McGraw Hill
	Study Guide		Publication
6	Computer Networks	TenanBaum	PHI
7	Data communication & N/W	B. Forouzan	Tata McGraw Hill
			Publication

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Paper No.: 5	504 (Foundation)	Teaching Hours: 2 Hrs./Week	
Paper Title: (Dperating System-II	Credits: 2	
Prerequisite:	Fundamental Knowledge o	f Operating System.	
Aim:	To Understand Various Ad Operating System along wi	To Understand Various Advanced Functions and Concepts to Manage Operating System along with scheduling concept.	
Expected Outc	ome: Students will get good unde Management of Operating	erstanding of various Functions and System.	

1. Memory Management

- 1.1. Memory Management Functions
- 1.2. Contiguous Allocation
 - 1.2.1. Partitioned Memory Static and Dynamic Allocation
 - 1.2.2. Segmentation
- 1.3. Non-Contiguous Allocation
 - 1.3.1. Paging Segmentation
 - 1.3.2. Demand Paging and Segmentation
 - 1.3.3. Allocation and Replacement Policies

2. Process Management

- 2.1. Process Management
- 2.2. Process Concept
- 2.3. Scheduling
- 2.4. Scheduling Algorithms
- 2.5. Process co-ordination
 - 2.5.1. Producer / Consumer Problem
 - 2.5.2. Critical Section Problem
 - 2.5.3. Semaphores
 - 2.5.4. Inter Process Communication
 - 2.5.5. Deadlocks

3. File Management

- 3.1. File Management Functions.
- 3.2. File System and Directory Structure Organization.
- 3.3. File Protection.

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Reference:

1	An OS Concept	Silberschatz	Addition Wesley Publication
2	An Operating Systems	W.Stallings	PHI
3	Understanding Operating Systems	I.M.Flinn, A.M. Mchoes	Thomson Learning
4	Operating Systems	Donovan M	McGraw Hill Publication
5	Operating Systems : A Design Oriented Approach	Crowley	Tata McGraw Hill Publication
6	Operating Systems	S. Godbole	TMH.

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Paper No.: 505 (Paper Title: ASP .)	Core Paper-3) NET	Teaching Hours: 4 Hrs./Week Credits: 4	
Prerequisite:	Basic Concepts of .NET & HTML.		
Aim:	To provide knowledge about developing web based applications.		
Expected Outcome:	Students will get good hands on experience applications and will also get good unders development.	ce to develop web based standing about project	

1. Introduction to ASP.NET

- 1.1. What is ASP.NET
- 1.2. .Net framework 2.0
- 1.3. Compile Code
 - 1.3.1. Code Behind and Inline Coding
- 1.4. The Common Language Runtime
- 1.5. Object Oriented Concepts
- 1.6. Event Driven Programming

2. Server Control

- 2.1. Post back
- 2.2. Data binding
 - 2.2.1. Grid View
 - 2.2.2. List Box
 - 2.2.3. Data list
 - 2.2.4. Data binding Events
 - 2.2.5. Repeater
 - 2.2.6. Form view
- 2.3. Web Server Control
- 2.4. Html Server Control (basic HTML Server Control)
- 2.5. Validation Control
- 2.6. Master Page
- 2.7. Themes & CSS

3. Database Access

- 3.1. Introduction about ADO.NET
- 3.2. Introduction about Provider, Adapter, Reader, Command Builder
- 3.3. Database Access using ADO.NET

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4. Client Server Communication

- 4.1. Communications with Web Browser
- 4.2. Response Object
- 4.3. Cookies
- 4.4. Query String
- 4.5. Session Management and Scope of Variable

5. Advance ASP.NET

- 5.1. Web.config
- 5.2. Sitemappath Server Control
- 5.3. User Control
- 5.4. User Profile

6. Web Services

- 6.1. Basics of Web Services
- 6.2. Interacting with web services

7. Error Handling

- 7.1. Unstructured Error
- 7.2. Structured Error
- 7.3. Error handling in Database

Reference:

1	Professional ASP.NET 1.1	Bill Evjen , Devin Rader , Farhan Muhammad, Scott Hanselman , Srivakumar	Wrox
2	Introducing Microsoft ASP .NET 2.0	Esposito	PHI
3	Professional ADO.NET	Bipin Joshi,Donny Mack, Doug Seven , Fabio Claudio Ferracchiati, Jan D Narkiewiez	Wrox
4	Special Edition Using ASP.NET	Richard Leineker	Person Education
5	The Complete Reference ASP.NET	Matthew MacDonald	ТМН
6	ASP.NET	Black Book	DreamTech
7	Beginning ASP.NET 3.5 in C# and VB	Imar Spaanjaars	Wrox

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Paper No.: 506 Paper Title: PRACTICAL (Core) (Based on Papers 501, 502 & 505)

Practical Hours: 12 Hrs./Week Credits: 6

- 1. Batch Size 30 Maximum
- 2. Work load of teaching faculty: For 2 hours of practical per batch, 1 hour of work load should be considered.
- 3. Practical journal should be prepared having minimum 15 practical problems (and in case of PHP MySQL & ASP .NET, 15 forms) should be implemented for each practical subject. The journal should be certified by the concerned faculty and also by the Head of the Department, failing which the student should not be allowed to appear for External Practical Examination.

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TEACHING & EVALUATION SCHEME

No.	Course Type	Subject	Credit	Hrs./ Week	Internal Marks	External Marks	External Exam	Total Marks
	- 5 P -						Duration	
501	CORE	PHP/MySQL	4	4	30	70	3 Hrs	100
502	CORE	UNIX & Shell	4	4	30	70	3 Hrs	100
		Programming						
503	CORE	Network	3	3	30	70	3 Hrs	100
	Elective	Technologies						
504	Foundation	Operating System-II	2	2	30	70	3Hrs	100
	compulsory							
505	CORE	ASP .NET	4	4	30	70	3 Hrs	100
506	CORE	Practical	6	12	60	140	5 Hrs	200
	Foundation	To be Selected from	2	2				
	Elective	the list (eg						
		NCC/NSS/Saptdhara						
TOTA	AL		25		210	490		700