DEPARTMENT OF MCA ADHIYAMAAN COLLEGE OF ENGINEERING(AUTONOMOUS) 2018-2019

118CAE09 - INTRODUCTION TO UNIX

Objectives:

- To familiarize students with the Linux environment
- To learn the fundamentals of shell scripting/programming
- To familiarize students with basic Linux administration

UNIT - I INTRODUCTION

9

Introduction - Computer System - UNIX Environment - Structure - Accessing UNIX -Common Commands - Other Commands - Basic Editors: Concepts - The vi Editor - Modes -Editor Commands.

UNIT - II FILE SYSTEMS

9

Filenames – File Types – Regular Files – Directories – File System Implementation – Operation Unique to Directories - Operation Unique to Files - Operation Common to Both - Security and File Permission – Users and Groups – Security Levels – Changing Permissions – User Masks Changing Ownership and Group.

UNIT - III FILTERS

9

Filters and Pipes - Concatenating - Sorting - Translating Characters - Duplicate Lines -Character Count - Comparing Files. Communications: User commands - Electronic mail -Remote Access - File Transfer

UNIT - IV C SHELL PROGRAMMING

Basic Scripts - Expressions - Decision Making Selections - Special Parameters - Argument Validation – Debugging Scripts – Arrays -Signals – Built-in Commands - Scripting Techniques - C Shell Features.

UNIT - V ADVANCED TOPICS

9

Using a Database: MySQL and PostgreSQL Database – Working with tables and scripts. Using the Web: The Lynx and cURL program - Networking with zsh. Using E-Mail: Linux E-Mail -Setting Up Server - Mailx - Mutt Program. Shell Scripts for Administrators: Monitoring System Statistics – Performing Backups.

Total No. of Periods: 45

Course Outcomes:

- Work Confidently in Unix/Linux environment.
- Write Shell Scripts to automate various tasks.
- Master the basics of Linux administration.

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REFERENCE BOOKS

- 1. Behrouz A. Forouzan, Richard F. Gilberg, "UNIX and Shell Programming: A Textbook", Seventh Indian Reprint, 2009. Cengage Learning.
- 2. Uresh Vahalia, "UNIX Internals The New Frontiers", Pearson Education, 2012.
- 3. Sumitabha Das, "Unix Concepts and Applications, 4th Edition, Eleventh Reprint, Tata McGraw Hill, 2010.
- 4. Maurice J. Bach, "The Design of the UNIX Operating System", Indian Edition, PHI Learning Private Limited, 2011.
- 5. W. Richard Stevens and Stephen A. Rago, "Advanced Programming in the UNIX Environment", Second Ed., Pearson, 2011.

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118CAL05- UNIX LAB

Objectives:

- To introduce Basic Unix general purpose commands
- To Learn C Programming in Unix editor environment
- To learn Shell script and inter process communication concepts
- To learn file management and permission advance commands.
- To learn system calls, open, read, write, close, Fstat, and Lseek.

LIST OF EXPERIMENTS

- 1. Execution of various file/directory handling commands.
- 2. Program using system calls, create, open, read, write, close, stat, Fstat and Lseek.
- 3. Program to implement inter process communication using pipes.
- 4. Program to implement inter process communication using message queue.
- 5. Program to implement inter process communication using shared memory.
- 6. Simple Shell script for basic arithmetic and logical operations.
- 7. Shell scripts to check various attributes of files and directories.
- 8. Shell scripts to perform various operations on given strings.
- 9. Write a shell script to delete all the temporary.
- 10. Write a shell script to search an element from an array using binary searching.

Total No. of Periods: 45

Course Outcomes:

- Identify the basic Unix general purpose commands
- Apply the change the ownership and file permissions using advance Unix commands
- Implement Shell scripts and inter process communication concepts.
- Use the system calls, open, read, write, close, Fstat, and Lseek.

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218CAT02 - INTERNET PROGRAMMING

Objectives:

- To understand the concepts and architecture of the World Wide Web.
- To understand and practice markup languages
- To understand and practice embedded dynamic scripting on client side Internet Programming
- To understand and practice web development techniques on client-side.

UNIT - I INTRODUCTION TO WWW

9

Internet Standards – Introduction to WWW – WWW Architecture – SMTP – POP3 – File Transfer Protocol - Overview of HTTP, HTTP request – response — Generation of dynamic web pages

UNIT - II UI DESIGN

9

Markup Language (HTML5): Basics of Html -Syntax and tags of Html- Introduction to HTML5 -Semantic/Structural Elements -HTML5 style Guide and Coding Convention— Html Svg and Canvas - Html API's - Audio & Video - Drag/Drop - Local Storage - Web socket API—Debugging and validating Html.

UNIT - III OVERVIEW OF CASCADING STYLE SHEET (CSS3)

9

The need for CSS – Basic syntax and structure Inline Styles – Embedding Style Sheets - Linking External Style Sheets - Introduction to CSS3 – Backgrounds - Manipulating text - Margins and Padding - Positioning using CSS - Responsive Web Design - Introduction to LESS/SASS

UNIT - IV OVERVIEW OF JAVASCRIPT

9

Introduction - Core features - Data types and Variables - Operators, Expressions, and Statements Functions - Objects - Array, Date and Math Related Objects - Document Object Model - Event Handling - Controlling Windows & Frames and Documents - Form validations.

UNIT - V ADVANCED FEATURES OF JAVASCRIPT

9

Browser Management and Media Management – Classes – Constructors – Object-Oriented Techniques in JavaScript – Object constructor and Prototyping - Sub classes and Super classes – Introduction to JSON – JSON Structure – Introduction to jQuery – Introduction to AJAX-Bootstrap - Bootstrap components.

Total No. of Periods: 45

Course Outcomes:

- Create a basic website using HTML and Cascading Style Sheets.
- Design and implement dynamic web page with validation using JavaScript objects and by applying different event handling mechanisms.
- Design rich client presentation using AJAX.
- Design and implement simple web page in PHP, and to present data in XML format.
- Design front end web page and connect to the back end databases.

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REFERENCE BOOKS

- 1. David Flanagan, "JavaScript: The Definitive Guide, Sixth Edition", O'Reilly Media, 2014
- 2. Harvey & Paul Deitel & Associates, Harvey Deitel and Abbey Deitel, "Internet and World Wide Web - How To Program", Fifth Edition, Pearson Education, 2011
- 3. James Lee, Brent Ware, "Open Source Development with LAMP: Using Linux, Apache, MySQL. Perl, and PHP" AddisonWesley, Pearson 2009
- 4. Thomas A. Powell, "HTML & CSS: The Complete Reference", Fifth Edition, 2010

5. Thomas A Powell, Fritz Schneider, "JavaScript: The Complete Reference", Third Edition, Tata McGraw Hill, 2013

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218CAT03 – OBJECT ORIENTED PROGRAMMING AND DATA STRUCTURES

Objectives:

- Understand and apply linear data structures-List. Stack and Queue.
- Understand the graph algorithms.
- Learn different algorithms analysis techniques.
- Apply data structures and algorithms in real time applications.
- Able to analyze the efficiency of algorithm.

UNIT - I INTRODUCTION TO OOPS

9

Features of OOPs - Classes - Constructors and Destructors - Static Member - this Pointer - Function Overloading - Constructor Overloading - Default Argument

UNIT - II OVERLOADING AND TEMPLATES

9

Overloading Operators – Unary Operator Overloading – Binary Operator Overloading – Function Selection – Pointer Operators. Defining Template – Function Templates – Class Templates – Overload and Template.

UNIT - III INHERITANCE

9

Derived Class – Typing Conversions and Visibility – Code Reuse – Virtual Functions – Templates and Inheritance – File I/O – Exceptions – Handlers – Standard Exceptions - STL – Algorithms – Function Adaptors.

UNIT VI LINEAR DATA STRUCTURES

9

Introduction - Abstract Data Types (ADT) - Stack - Queue - Circular Queue - Double Ended Queue - Applications of stack - Evaluating Arithmetic Expressions - Other Applications - Applications of Queue - Linked Lists - Singly Linked List - Circularly Linked List - Doubly Linked lists - Applications of linked list - Polynomial Manipulation.

UNIT V NON-LINEAR TREE STRUCTURES

9

Binary Tree – expression trees – Binary tree traversals – applications of trees – Huffman Algorithm - Binary search tree - Balanced Trees - AVL Tree - B-Tree - Splay Trees – Heap operations- -Binomial Heaps - Fibonacci Heaps- Hash set.

Total No. of Periods: 45

Course Outcomes:

- Describe, explain and use abstract data types including stacks, queues and lists
- Design and Implement Tree data structures and Sets
- Able to understand and implement nonlinear data structures graphs.
- Able to understand various algorithm design and implementation.

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REFERENCE BOOKS

- 1. Anany Levitin "Introduction to the Design and Analysis of Algorithms" Pearson Education, 2015.
- 2. Gilles Brassard, "Fundamentals of Algorithms", Pearson Education 2015
- 3. Harsh Bhasin, "Algorithms Design and Analysis", Oxford University Press 2015
- 4. John R.Hubbard, "Data Structures with Java", Pearson Education, 2015

5. Stanley B.Lippman, Josee Lajoie and Barbara E.Moo, "C++ Primer", Pearson Education, Fifth Edition, 2013.

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218CAP06 - INTERNET PROGRAMMING LAB

Objectives:

- Learn about web design technology HTML with advanced version
- Learn about CSS support tools for the web design
- Understand about Java script
- Helps to work Jframes and Swing concepts.

LIST OF EXPERIMENTS

- 1. Create a web page with the following using HTML5
 - (i) To embed an image map in a web page
 - (ii) To fix the hot spots
 - (iii) Show all the related information when the hot spots are clicked.
- 2. Create a web page with all types of Cascading style sheets.
- 3. Implement Client Side Scripts for Validating Web Form Controls using JavaScript.
- 4. Designing Quiz Application Personal Information System/ Using JavaScript
- 5. Write a JavaScript for Loan Calculation.
- 6. Develop and demonstrate a HTML file that includes JavaScript that uses functions for the following problems:
 - a) Parameter: A string Output: The position in the string of the left-most vowel
 - b) Parameter: A number Output: The number with its digits in the reverse order
- 7. Writing Java programs by making use of class, interface, package, etc for the following
 - a) Uses of 'this' keyword
 - b) Polymorphism
 - c) Creation of user specific packages
- 8. Reading and writing text files
- 9. Writing window based GUI applications using Swing such as Calculator application, Fahrenheit to Centigrade conversion etc..
- 10. Design GUI Application Using JFrame Class.

Total No. of Periods: 45

Course Outcomes:

Excel in web design with trending technologies HTML

CSS helps to Innovate in web technologies

 Outclass for Product based application using Core java and Swing Chaleman, Board of Studies
 Outclass the Java script code depends on client need

Outclass the Java script code depends on client need Adhiyamaan College of Engineering (Autonomous)

Outclass the Java script code depends on client need.

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• Excel in GUI components

218CAE02 - MANAGEMENT INFORMATION SYSTEMS

Objectives:

- Increasing impact of information processing for organizational decision making.
- Dependency of services sector including banking, financial organization, health care, entertainment, tourism and travel, education and numerous others on information.
- Changing employment scene world over, shifting base from manual agricultural to machine-based manufacturing and other industry related jobs.
- Information revolution and the overall development scenario.

UNIT - I ORGANIZATIONS AND INFORMATION SYSTEMS

9

Perspectives on Information Systems – Dimensions Information Systems – Major Types of Systems in organization – Systems from a functional perspective – Organization and Information System – Common features of Organizations – Managements and strategies – Information Business Strategies.

UNIT - II IT INFRASTRUCTURES AND PLATFORMS

9

IT Infrastructure — Infrastructure Components — Contemporary Hardware Platforms — Contemporary software Platform Trends — Organizing data in a Traditional File Environment Redesigning the organization with Information Systems.

UNIT - III MANAGING KNOWLEDGE IN DIGITAL FIRM

9

Important dimension of Knowledge – Knowledge Work System – Intelligence Technique – Business process Reengineering and process Improvement – Total Quality Management – Object oriented Methodologies.

UNIT – IV DECISION SUPPORT SYSTEMS AND EXPERT SYSTEMS

9

Manager's view – Important Features of Decision Support Systems – Components of Decision Support Systems – The Tools of Decision Support Systems – Life Cycle of DSS – Benefits of DSS – Rule Based System – Frame Base System.

UNIT – V ENTERPRISE MANAGEMENT INFORMATION SYSTEM PLANNING

9

Enterprise Management Systems(EMS) – ERP Systems – ERP Modules – Technology of Information Systems – Data Procession - Information System Planning Strategies – Critical Success factor – Business System Planning – Organizing the Information System Plan – Technology planning.

Total No. of Periods: 45

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Course Outcomes:

- Describe the major technological, organizational, behavioral, and ethical issues facing today's information systems professional.
- Describe IT strategy formulation and explain its alignment with organizational strategy.
- Conduct research on and describe, several current and merging technologies and explain their impact on corporate performance.
- Explain the difference between supporting a business with technology and driving a business with technology.
- Describe ways in which technology can provide an organization with competitive advantages.
- Describe how technology facilitates and enhances both operational and strategic decision making in an organization.

REFERENCES

- 1. Kenneth C.Laudon, Jane P.Laudon, Management Information Systems managing the Digital Firm, 9th Edition, Pearson/PHI 2007. (Unit I,II,III)
- 2. Robert Schultheis, Mary Sumner, Management Information Systems The Managers View, McGraw-Hill 4ed, 2008. (Unit IV)
- 3. S.A Kelkar, Management Information Systems, Prentice Hall 2nd Edition, 2003.
- 4. W.S Jawadekar. Management Information Systems, 4th Ed, TMH, 2009. (Unit V).
- 5. Rafael L alcami .Carlos D Caranana, Introduction to Management Information Systems. Servei de Communication Publications 2nd Edition, 2013.

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218CAL02 - DATA STRUCTURES LAB USING C++

Objectives:

- To develop skills in design and implementation of data structures.
- To learn and implement linear, non linear and tree data structures.
- To learn Set ADT and Graph data structures and its applications.
- To study, implement and analyze the different sorting techniques.

LIST OF EXPERIMENTS

- 1. Program to practice Class creation, method definition and method invocation
- 2. Implement Constructor concept through simple programs
- 3. Practice the concept of function overloading
- 4. Write a C++ program to demonstrate unary operator overloading and binary operator overloading.
- 5. Practice function template with simple example.
- 6. Array implementation of stack
- 7. Singly Linked List operations
- Linked list implementation of Queue
- 9. Polynomial Addition using Linked List
- 10. Binary Search tree operations

Total No. of Periods: 45

Course Outcomes:

- Work with basic data structures that are suitable for the problems to be solved efficiently.
- Design and implement linear, tree, and graph structures and its applications
- Design various sorting techniques, its algorithm design and analysis

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315CAT01-ADVANCED JAVA PROGRAMMING

UNIT - I COLLECTION FRAMEWORK

9

Collection Interface: Collection – List – Set - Sorted Set. Collection Classes: ArrayList - Linked List - HashSet - Linked HashSet - TreeSet - Working with Map: Map Interface - Map Class. Collection Algorithms - Legacy Classes and Interface.

UNIT - II INTRODUCTIONT TO JSP

9

Introduction - Overview - Syntax and semantics - Development model - Components of JSP: Directives - Comments - Expression - Scriptlet - Declaration-Implicit Object - Standard Action - Tag Extension - Request Dispatching - Anatomy of Request Processing - The Include Directive - Request Dispatcher Object.

UNIT - III ELEMENTS OF JSP

9

Session Tracking-Session API – Cookies - Custom Tag: Introduction - Developing Custom Tag - Tag Libraries - Tag Handler API - Tag Handler File Handling - Defining Tag Attributes. Database Access with JDBC: Overview - JDBC Driver - Connecting to Database with Driver Manager - Database using JNDI Data Source - Statement Interface - ResultSet - Using Metadata.

UNIT - IV INTRODUCTION TO STRUTS2

9

Framework of Web Applications - Struts2 Framework - Declarative Architecture - Deploying sample applications - Struts2 Action: Introduction - Packaging- Implementation - Transferring data onto object-File Upload. Interceptor: Introduction in action - Declaring Interceptor - Building your own interceptor.

UNIT - V OGNL AND BUILDING VIEW

9

Data Transfer and Type Conversion - OGNL and Struts2 - Built in Type Converters - Customizing type conversion - Building a View tag-Data tag - Control tag - Miscellaneous tag - Ul Components tag - Result in details.

Total No. of Periods: 45

REFERENCES

- 1. Herbert Schild, "The Complete Reference Java 2", Tata Mcgraw Hill Publication, fifth Edition.
- 2. Madhushree Ganguli, "JSP A Beginners Guide", Wiley Publication, First Edition 2005.
- 3. Phil Hanna, "The Complete Reference JSP 2.0", Tata Mcgraw Hill Publication, Edition 2003.
- 4. Kogent, "Struts 2 Black Book", Dreamtech Publishers, Reprint Edition 2010.
- 5. Donald Brown, Chad Michael Davis, Scott Stanlick, "Struts 2 in Action", Dreamtech Publishers, Reprint Edition 2010.

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315CAT03 - C# & DOT NET PROGRAMMING

UNIT - I INTRODUCTION TO C#

9

Introducing C#. Understanding .NET, Overview of C#, Literals, Variables, Data Types, Operators, Expressions, Branching, Looping, Methods, Arrays, Strings, Structures, Enumerations.

UNIT - II OBJECT ORIENTED ASPECTS OF C#

9

Classes, Objects, Inheritance, Polymorphism, Interfaces, Operator Overloading, Delegates, Events, Errors and Exceptions.

UNIT - III APPLICATION DEVELOPMENT ON .NET

9

Building Windows Applications, Accessing Data with ADO.NET.

UNIT - IV WEB BASED APPLICATION DEVELOPMENT ON .NET

9

Programming Web Applications with Web Forms, Master pages, Programming Web Services.

UNIT - V REPORTING AND APPLICATION TOOLS

9

Reporting: Report viewer. Crystal Reports. Ajax Toolkit: Script Manager. timer. update panel, update process, calendar extender, password strength, Filtered text extender. popup control extender. Tab Container. Textbox Watermark extender.

Total No. of Periods: 45

REFERENCES

1. E. Balagurusamy, "Programming in C#", 4th ed., Tata McGraw-Hill, 2011.

2. J. Liberty, "Programming C# 4.0", 4th ed., O'Reilly, 2010.

3. Herbert Schildt, "The Complete Reference: C#", Tata McGraw-Hill, 2012.

4. Robinson et al, "Professional C#", 4th ed., WroxPress, 2014.

5. Andrew Troelsen. "C# and the .NET Platform", 3 Ed, AI Press, 2003.

6. S. Thamarai Selvi. R. Murugesan. "A Textbook on C#". Pearson Education. 2003.

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315CAP06 -ADVANCED JAVA PROGRAMMING LAB

LIST OF EXPERIMENTS

- 1. Practice Simple Program using HashSet and Array List
- 2. Practice Simple Program using Map Interface and Map Class
- 3. Develop a simple program using Expression, scriptlet and Declaration.
- 4. Create an application using request processing.
- 5. Develop an application using session.
- 6. Develop a real-estate web application with n-tier architecture. Use JSP and JDBC. The application should be able to add and search all properties such as rental/own, individual/apartment and duplex/semi-duplex.
- 7. Develop a Simple Application using Struts2.
- 8. Create an application using action as Action Form.
- O Create Strut2 application Using OGNL.
- 10. Design a student identity management web application using struts framework. The application should be able to provide an identity such as student id, access to department assets with department id, access to lab assets with lab id.

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315CAE03 - ADVANCED DATABASE MANAGEMENT SYSTEMS

UNIT - I PARALLEL AND DISTRIBUTED DATABASES

9

Database System Architectures: Centralized and Client-Server Architectures – Server System Architectures – Parallel Systems- Distributed Systems – Parallel Databases: I/O Parallelism – Inter and Intra Query Parallelism – Inter and Intra operation Parallelism – Design of Parallel Systems Distributed Database Concepts - Distributed Data Storage – Distributed Transactions – Concurrency Control – Distributed Query Processing.

UNIT - II OBJECT RELATIONAL DATABASES

9

Concepts for Object Databases: Object Identity – Object structure – Type Constructors – Encapsulation of Operations – Methods – Persistence – Type and Class Hierarchies – Inheritance – Complex Objects – Object Database Standards, Languages and Design: ODMG Model – ODL – OQL – Object Relational and Extended .

UNIT - III INTELLIGENT DATABASES

9

Active Database concepts and triggers - Temporal Database - Spatial Databases - Multimedia Database - Deductive databases - Introduction to Database security - Challenges of database security.

UNIT - IV ADVANCED DATA MODELS

9

Internet databases – Digital libraries – Mobile Databases - Mobile Transaction Models - - Information Retrieval- Data Warehousing architecture - Data Mining - Text Mining – Information retrieval.

UNIT - V EMERGING TECHNOLOGIES

9

XMI Databases: XML-Related Technologies-XML Schema- XML Query Languages-Storing XML in Databases-XML and SQL- Native XML Databases- Web Databases-Geographical Information Systems- Biological Data Management.

Total No. of Periods: 45

REFERENCES

- 1. Thomas Cannolly and Carolyn Begg, "Database Systems, A Practical Approach to Design, Implementation and Management", Third Edition, Pearson Education, 2007.
- 2. R.Elmasri, S.B. Navathe, "Fundamentals of Database Systems", Fifth_Edition, Pearson Education Addison Wesley, 2007.
- 3. R.Elmasri, S.B. Navathe, Database System Modles, Language, Design and Application Programming 6th Ed. Pearson Pub., 2016.
- 4. Henry F Korth, Abraham, Silberschatz, S Sudharshan "Database System Concepts", 6th ED McGraw-Hill 2011.
- 5. Raghu Ramakrishnan, Johannes Gehrke, "Database Management Systems", McGraw Hill, Third Edition 2004.

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415CAT01 - WEB PROGRAMMING

UNIT - LINTRODUCTION

9

Getting PHP - Creating a First PHP Page - Printing Some Text - Working with Variables - Creating Constants - Understanding PHP's Internal Data types - Operators and Flow Control - String : String Functions - Formatting text Strings.

UNIT - II ARRAYS AND FUNCTIONS

9

Arrays: Handling Arrays with Loops - PHP Array functions-Converting String and Arrays - Sorting Arrays - Handling Multidimensional Arrays - Moving through Arrays - Splitting and Merging Arrays - Other Array functions - Functions: Creating function in PHP - Introduction to Variable Scope in PHP - Nesting Functions.

UNIT - III WORKING WITH DATABASES AND COOKIES

9

Database Introduction – Creating MYSQL Database - Accessing database in PHP – Updating Databases – Inserting item into a Database – Delete Records. Setting a Cookie – Reading a Cookie – Session – Working with FTP – Downloading Files with FTP – Deleting a File with FTP.

UNIT - IV READING DATA IN WEB PAGES & FILE HANDLING

9

Setting up web pages to communicate with PHP – Handling Form Controls – Handling Hidden Controls – Image Maps – Handling file Uploads. File Handling: Opening Files – Closing a File – Reading and Writing to a File – Appending to File - Locking File.

UNIT - V OBJECT ORIENTED PROGRAMMING

9

Creating Classes – Creating Objects – Setting Access to Properties and Method – Constructors and destructors – Inheritance – Overriding Methods – Overloading Methods – Creating Static Methods – Creating abstract classes - creating Interfaces.

Total No. of Periods: 45

REFERENCES

- 1. Steven Holzner, PHP The Completer Reference, McGraw Hill Education, reprint 2013.
- 2. David Sklar and Adam Tracktenberg, PHP Cookbook, Oreilly, 2nd Edition, 2010.
- 3. Steve Suehring, Tim Converse Joyce Park, PHP 6 and MYSQL Bible, 2009.
- 4. Ed Lecky, Thompson, Steve D Nowicki, Professional PHP6, Wiley India, 2009.
- 5. Kevin Tatore, Peter MacIntyre and Rasmus Lerdorf, Programming PHP, O'Reilly, 2013.

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415CAT03 - MOBILE COMPUTING

UNIT - I INTRODUCTION

Mobile Computing – Mobile Computing Vs wireless Networking – Mobile Computing Architecture - Mobile Computing Applications – Characteristics of Mobile computing – Structure of Mobile Computing Application. MAC Protocols – Wireless MAC Issues – Fixed Assignment Schemes – Random Assignment Schemes – Reservation Based Schemes.

UNIT - II MOBILE INTERNET PROTOCOL AND TRANSPORT LAYER 9

Overview of Mobile IP – Features of Mobile IP – Key Mechanism in Mobile IP – route Optimization. Overview of TCP/IP – Architecture of TCP/IP- Adaptation of TCP Window – Improvement in TCP Performance.

UNIT - III MOBILE TELECOMMUNICATION SYSTEM

9

Global System for Mobile Communication (GSM) – General Packet Radio Service (GPRS) – Universal Mobile Telecommunication System (UMTS).

UNIT - IV MOBILE AD-HOC NETWORKS

9

Ad-Hoc Basic Concepts – Characteristics – Applications – Design Issues – Routing – Essential of Traditional Routing Protocols –Popular Routing Protocols – Vehicular Ad Hoc networks (VANET) – MANET Vs VANET – Security.

UNIT - V MOBILE PLATFORMS AND APPLICATIONS

9

Mobile Device Operating Systems – Special Constrains & Requirements – Commercial Mobile Operating Systems – Software Development Kit: iOS, Android, BlackBerry, Windows Phone - Hybrid mobile applications – M-Commerce – Structure – Pros & Cons – Mobile Payment System – Security Issues.

Total No. of Periods: 45

REFERENCES

- 1. Prasant Kumar Pattnaik, Rajib Mall, "Fundamentals of Mobile Computing", PHI Learning Pvt. Ltd, New Delhi 2012.
- 2. Raj Kamal, "Mobile Computing", Second Edition, Oxford University Press, 2012.
- 3. Himanshu Dwivedi, Chris Clark, David Thiel, "Mobile Application Security", Tata McGraw-Hill, 2010.
- 4. Wei-Meng Lee, "Beginning Andriod Application Development", Wiley India Pvt. Ltd. 2011.
- 5. Jochen H. Schiller, "Mobile Communications", Second Edition, Pearson Education, 2009.
- 6. http://ionicframework.com and https://onsen.io

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415CAP06 - WEB PROGRAMMING LAB

LIST OF EXPERIMENTS

- 1. Implement different types of array in PHP.
- 2. Implement
 - a. String function
 - b. Date function
 - c. User Defined function
- 3. Design an User Registration Form and display the user information in another form (Use GET/POST)
- 4. Design any simple Web Application using PHP and MYSQL
- 5. Design a Responsive Web Page using PHP.
- 6. Set Cookies and Retrieve the same in another page.
- 7. Practice Session Handling in PHP.
- 8. Implement File Concept in PHP.
- 9. Implement
 - a. Overloading Methods
 - b. Overriding Methods

Total No. of Periods: 45

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415CAE03 - CLOUD COMPUTING

UNIT - I CLOUD ARCHITECTURE AND MODEL

9

Introduction – Essentials – Benefits – Cloud and Virtualization – Cloud services requirements – Cloud and dynamic infrastructure – Cloud Computing Characteristics – Measured Services – Cloud Deployment Models – Security in a public cloud – Cloud infrastructure self-services.

UNIT - II CLOUD AS SERVICE

9

Gamut of Cloud Solutions – Principal technologies – Cloud Strategy – Cloud Design and implementation using SOA – Conceptual Cloud Model – Cloud service defined. Cloud Solution: Cloud business process management – Cloud service management – Computing on demand.

UNIT - III CLOUD VIRTUALIZATION TECHNOLOGY

9

Virtualization Defined – Virtualization Benefits – Server Virtualization – Storage Virtualization - Virtual Desktop Infrastructure – Virtualization for x86 Architecture – Hypervisor Management software – Virtual Infrastructure requirements.

UNIT - IV CLOUD INFRASTRUCTURE AND MOBILITY

9

Storage Area Networks – Network Attached Storage – Cloud Server Virtualization - Networking Essential to Cloud – SOA and Cloud – SOA and IAAS – SOA based Cloud Infrastructure steps. Mobile Enterprise Application Platform – Mobile Application Architecture Overview.

UNIT V SECURITY AND STANDARDS IN THE CLOUD

9

Cloud Security Challenges – Software as a service Security – Open Cloud Consortium – Distributed Management Task Force – Standards for Application Developers – Standards for Messaging – Standards for Security.

Total No. of Periods: 45

REFERENCES

- 1. Dr. Kumar Saurabh, Cloud Computing, Second Edition. Wiley India. 2013.
- 2. Jhon W. Rittinghouse and James F. Ransome, Cloud Computing Implementation, Management, and Security, CRC Press Taylor & Francis Group, 2012.
- 3. Sanjiva Shankar Dubey, Cloud Computing and Beyond, I.K. International Publishing House Pvt. Ltd. 2012.
- 4. Anthony T. Velte, Toby J. Velte, Robert Elsenpeter, Cloud Computing: A Practical Approach, Tata McGraw Hill Edition, 2010.
- Ronald L.Krutz and Russele Dean Vines, Cloud Security, Wiley India, First Edition, 2012.

Me

415CAE08 - PROFESSIONAL COMMUNICATION

UNIT - I BASICS OF TECHNICAL COMMUNICATION

9

Technical Communication – features - Distinction between General and Technical communication - Language as a tool of communication - Levels of communication: Interpersonal, Organizational, Mass communication - The flow of Communication: Downward, Upward, Horizontal, Diagonal - Importance of technical communication - Barriers to Communication.

UNIT – II CONSTITUENTS OF TECHNICAL WRITTEN COMMUNICATION 9

Word formation - Synonyms and Antonyms - Acronyms - Homonyms - Word Power - Select vocabulary of about 500- 1000 New words - Odd man Out - Jumbled Words and Sentences-Creative and Critical Thinking - Requisites of Sentence Construction - Paragraph Development: Techniques and Methods - Inductive, Deductive, Spatial, Linear, Chronological etc: Essay Writing - Narrative - Argumentative - Reading and Interpretation.

UNIT – III FORMS OF TECHNICAL COMMUNICATION

9

Business Letters: Sales and Credit letters - Letter of Enquiry - Letter of Quotation, Order, Claim and Adjustment Letters - Job application and Resumes - Reports: Types - Significance - Structure - Style & Writing of Reports - Agenda - Minutes of Meeting - Advertisement - Fliers - Brochures - Faxes - Internet Websites - Intranet Websites - Extranet Websites - Blogging.

UNIT – IV PRESENTATION STRATEGIES

9

Defining Purpose Analyzing Audience & Locale - Organizing Contents - Modes of Delivery: Extemporaneous, Manuscript, Impromptu, Memorization - Kinesics - proxemics - Paralinguistics - Chronemics.

UNIT - V CAREER SKILLS

9

Transfer of Information: Pie Chart, Bar Chart, Flow Chart - Check List - Recommendation - Instruction - E-mail Writing - Verbal Analogy - HR Questions - Theme Detection - Deriving conclusions from Passages.

Total No. of Periods: 45

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REFERENCES

- 1. Effective Technical Communication by Barun K. Mitra, Oxford Univ. Press, 2006, New Delhi.
- 2. Business Correspondence and Report Writing by Prof. R.C. Sharma & Krishna Mohan, Tata McGraw Hill & Co. Ltd., New Delhi, 2002.
- 3. How to Build Better Vocabulary by M.Rosen Blum, Bloomsbury Pub. London, 1989.
- 4. Word Power Made Easy by Norman Lewis, W.R.Goyal Pub. & Distributors; Delhi, 2011.
- 5. Developing Communication Skills by Krishna Mohan, Meera Banerji- Macmillan India Ltd. Delhi, 2000.
- 6. Manual of Practical Communication by L.U.B. Pandey & R.P. Singh; A.I.T.B.S. Publications India Ltd., Krishan Nagar, Delhi, 2013.

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Krishnagiri (Dt), Tamil Nadus

LAB ELECTIVE – IV

415CAL01 - XML AND WEB SERVICES LAB

LIST OF EXPERIMENTS

- 1. XML document creation.
- 2. Importing and Exporting XML document in database.
- 3. XSL Transformation
- 4. Internal and External DTD creation
- 5. XML Schema creation
- 6. Parsing XML document using DOM/SAX parser.
- 7. Web Service creation using JAX-WS
- 8. Web Service creation using JAX-RS
- 9. Web Service creation using .NET/
- 10. JAXB Marshaling and Unmarshaling.
- 11. Implementation of RESTfull Web Services.

Total No. of Periods: 45

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415CAL05 - EXECUTIVE COMMUNICATION LAB

LIST OF EXPERIMENTS

1. Introduction - Soft Skills

Team Skills: Team Building and Leadership, Evolution of Groups into Teams. Group Dynamics, Emergence of Leadership, Intra-Group Dynamics, Inter-Group Dynamics, Stress Management, Inter Dependency, Assessment of Team-Based Projects.

Time Management: Goal Setting and Effective Time Management.

Interpersonal Skills: Negotiations, Conflict Management, Listening Skills, Social Skills, Assertive Skills and Cross-Cultural Communications

Leadership Skills: Concepts of Leadership, Leadership Styles, Insights from Great Leaders.

Soft skills: video clips and Organizing functions and Meetings

2. Listening Comprehension

- a) Phonetics
- b) Conversations video clips
- c) Listening to Speeches & Short Conversations

3. Reading Comprehension

- 4. Presentation Skills: Video Clips, Preparing and Presenting PPTs
 Preparing for Effective Presentations, Presentation for Small Groups and Large
 Groups, Marketing and Business Presentations, Persuasive presentations
- 5. Body Language: Importance of Non-Verbal Communication
- 6. Training in Group Discussion and Personal Interview
 Practices in Group Discussion (GD), Interview Skills, Interview FAQ's and Mock
 Interview
- 7. Résumé / Letter writing/E-Mail Etiquettes
- 8. Report Preparation: Technical reports, Feasibility Reports and Business Progress Reports
- **9. Grammar:** Concord, Error Correction. Editing. Verbal Analogy and Sequencing of Sentences

Total No. of Periods: 45

REFERENCE BOOKS

- 1. Andrea J. Rutherford, "Basic Communication Skills for Technology", 1st Edition, Pearson Education Asia (Singapore) Pvt. Ltd., Bangalore, 2001.
- 2. Bhatia R.C., "Business Communication", Ane Books India, New Delhi, 2008.
- 3. Raman, Meenakshi and Sangeetha Sharma, "Technical Communication English Skills for Engineers", 2nd Edition. Oxford University Press. New Delhi, 2009.
- 4. Ashraf M Rizvi, "Effective Technical Communication", 5th Edition, The McGraw-Hill Publishing Company Ltd., New Delhi, 2007.
- 5. Mohan Krishna Banerjee Developing Communications Skills Macmillan India Ltd. 2009.
- 6. R S Aggarwal, "Objective English". Macmillan India Ltd. 2007.

515CAT01 – INTERNET OF THINGS

UNIT I M2M to IoT

The vision – Introduction, M2M towards IoT - the Global context, a use case example, differing characteristics.

UNIT II M2M to IoT -A MARKET PERSPECTIVE

9

Introduction, some definitions, M2M Value chains, IoT value chains, An emerging industrial structure for IoT, The international driven global value chain and global information monopolies – **An Architectural Overview** – Building an architecture, Main design principles and needed capabilities, An IoT architecture outline, standards considerations.

UNIT III M2M and IoT TECHNOLOGY FUNDAMENTALS

9

Devices and gateways, Local and wide area networking, Data management, Business processes in IoT, Everything as a service (XaaS), M2M and IoT Analytics, Knowledge Management.

UNIT IV 10T ARCHITECTURE -STATE OF THE ART

9

Introduction, state of the art, **Architecture Reference Model** and architecture, IoT references Model – Functional View – Information View – Deployment and operational view.

UNIT V IOT REFERNCE ARCHITECTURE

9

Real – World Design Constraints – Introduction, Technical Design constraints – Data representation and visualization, interaction and remote control. - IoT Platform: Raspberry Pi Interface - **Commercial Building automation** - Introduction, case study: phase one – commercial building automation today, case study: phase two – commercial building automation in the future.

Total No. of Periods: 45

REFERENCES

- 1. Jan Holler, Vlasios Tsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Karnouskos, David Boyle, "From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence", 1st Edition, Academic Press, 2014.
- 2. Vijay Madisetti and Arshdeep Bahga, "Internet of Things (A Hands-on-Approach)", 1st Edition, VPT, 2014.
- 3. Francis daCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", 1st Edition, Apress Publications, 2013
- 4. Samvel Greengard, 'The Internet of Things, MIT Press Esential Knowldege Series, Paperback, 2015.
- 5. Olivier Hersent, David Boswarthick, Omar Elloumi, "The Internet of Things Key applications and Protocols", Wiley, 2012

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515CAT02 - MOBILE APPLICATION DEVELOPMENT

UNIT - I INTRODUCTION

9

Preliminary Considerations – Cost of Development – Importance of Mobile Strategies in Business World – Mobile Web Presence - Mobile Applications - Marketing – Web Services for Mobile Devices : Web Services - Creating Example Web Service - Debugging Web Service.

UNIT - II MOBILE USER INTERFACE DESIGN

9

Effective Use of Screen Real Estate – Understanding Mobile Application Users – Understanding Mobile Information Design – Understanding Mobile Platform – Using the Tool for Mobile Interface Design – Choosing a Mobile Web Option – Adaptive Mobile Web Site – Mobile Application with HTML 5.

UNIT-III ANDROID APPLICATION DEVELOPMENT

9

Getting to know the Android User Interfaces – Designing User Interface Using Views – Displaying Pictures and Menus with Views: Using Image Views to Display Pictures – Using Menus with Views – Data Persistence: Saving and Loading User Performances – Persisting data to files – Creating and Using Databases- Messaging and Networking.

UNIT - IV IOS

9

Getting the Tools - iOS Project: Anatomy of an iOS App, Xcode ide - Debugging iOS App - iOS simulator - Debugging Code - Instruments - Objective C Basics - Simple App Development - Building the Derby App in iOS - Other Useful iOS things.

UNIT -V WINDOWS PHONE

9

Getting the Tools – Windows Phone 7 Project - Building the Derby app in Windows Phone 7 – Distribution other useful Window Phone Things – Case Study – Phone Gap – Titanium.

Total No. of Periods: 45

REFERENCES

- 1. Jeff Mc Wherter and Scott Gowell, "Professional Mobile Application Development", Wrox 2012.
- 2. Wei-Meng Lee. "Beginning Android Application Development", Wiley 2011.
- 3. Himansu Dwivedi. Chris Clark and David Thiel, "Mobile Application Security", Tata McGraw Hill Edition 2010.\
- 4. Paul Deitel, Harvey Deitel, Abbey Deitel and Michael Morgany, "Android for Programmers An App-Driven Approach", Pearson 2012.
- 5. Reto Meier, "Professional Android 4 Application Development", Wiley 2015.

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515CAT03 – BIG DATA MANAGEMENT

UNIT I - BASICS OF DATA AND NOSQL DATA MANAGEMENT

Introduction - Big Data - Data-Data Storage and Analysis - Comparison with Other Systems - Convergence of Key Trends - Unstructured Data - Industry Examples of Big Data - Big Data Technologies - NOSQL Data Management - Introduction to NOSQL -Aggregate Data Models - Relationships - Graph Databases - Schemaless Databases -Materialized Views - Distribution Models - Version Stamps - Mapreduce - Partitioning and Combining - Composing Mapreduce Calculations.

UNIT II - HADOOP INTRODUCTION

9

9

Hadoop: History of Hadoop - Components of Hadoop - Application Development in Hadoop - Getting your Data into Hadoop - Other Hadoop Components - Basics of Hadoop - Data Format - Analyzing Data with Hadoop - Scaling out - DataFlow - Hadoop Streaming - Hadoop Pipes - Design of Hadoop Distributed File System - HDFS Concepts-Java Interface-Hadoop I/O.

UNIT III - MAPREDUCE APPLICATIONS

9

Map Reduce Applications - Mapreduce Workflows - Unit Tests With MRUnit - Test Data and Local Tests - Anatomy of Mapreduce Job Run - Failures in Classic Mapreduce and Yarn - Job Scheduling - Shuffle and Sort - Task Execution - Map Reduce Types.

UNIT IV - PIG, HIVE AND HBASE

9

Pig-Installing and Running Pig - An Example - Comparison with Databases - Pig Latin -Data Processing Operators - Hive - Installing Hive - An Example - Running Hive -Comparison with Traditional Databases - HiveQL - Tables - Querying Data - HBase -HBasics - Concepts - Installation - Clients - HBase versus RDBMS - Praxis.

UNIT V – DATA STREAMING AND HADOOP CLUSTERING

9

Mining Data Streams: Stream Data Model - Sampling Data in a Stream - Filtering Streams - Setting Up a Hadoop Cluster - Cluster Specification - Cluster Setup and Installation - Hadoop Configuration - Security - Benchmarking a Hadoop Cluster.

Total No. of Periods: 45

REFERENCES

- 1. Chandrakant Naikodi "Managing the Big Data", Vikas Publishing House Pvt Ltd.New Delhi 2015.
- 2. Chris Eaton, Dirk DeRoos, Tom Deutsch, George Lapis, Paul Zikopoulos, "Understanding Big Data: Analytic for Enterprise Class Hadoop and Streaming Data", McGraw-Hill Publishing, 2012
- 3. Tom White, "Hadoop: The Definitive Guide: Storage and Analysis At Internet Scale", Fourth Edition, Oreilly Media. 2015.
- 4. Anand Rajaraman and Jeffrey David Ullman, "Mining Massive Datasets", Cambridge University Press. 2012.
- 5. Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics", John willey & sons 2012.

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515CAE02 – OPEN SOURCE TECHNOLOGIES

UNIT - I INTRODUCTION TO PYTHON

9

Python Basics: Statements and Syntax – Style Guidelines – Memory Management. Python Objects: Built-in and Internal types – Standard Type Operators and Built-in Functions – Categorizing the Standard and Unsupported Types. Numbers: Complex Numbers – Built-in and Factory Functions – Numeric Types.

UNIT – II SEQUENCES, CONDITIONALS, LOOPS AND FILE I/O 9

Sequences – Strings – Lists – Tuples – Conditional Statements and Expressions – File Objects – File Built-in Functions, Methods and Attributes – Standard Files – Command-Line Arguments – File System and Execution.

UNIT – III PYTHON NETWORK AND GUI PROGRAMMING 9

Network Programming in Python – SocketServer Module – Introduction to the Twisted Framework. GUI Programming – Tkinter and Python Programming – Tkinter Examples – Tour of other GUIs.

UNIT - IV PYTHON & AWS

9

Elastic Compute Cloud (EC2): Launching an Instance – Keeping Tracks of Instances with Tag – Accessing the Console – Uploading and Synchronizing SSH Keypair – Attach a Persistent EBS Volume and Back Up – Find All Running EC2 Instance – Monitoring the Performance of Instance. Simple Storage Service (S3): Create a Bucket in a Specific Location – Store Private Data and Metadata – Computing Total Storage Used by a Bucket – Find Out Who Is Accessing Data.

UNIT - V PYTHON FOR DATA ANALYSIS

9

Data Loading. Storage and File Formats: Reading and Writing Data in Text Format – Binary Data Formats – Interacting with HTML, Web APIs and Database. Plotting and Visualization: A brief matplotlib API Primer – Plotting Functions in pandas – Python Visualization Tool Ecosystem: Chaco and mayavi.

Total No. of Hours: 45

REFERENCES

- 1. Wesley J. Chun. "Core Python Programming", Second Edition, Pearson, 2007.
- 2. Mitch Garnaat. "Python and AWS Cookbook", First Edition, O'Reilly Media, Inc., 2012.
- 3. Wes Mckinney, "Python for Data Analysis", First Edition, O'Reilly Media, Inc., 2012
- 4. John M. Stewart, "Python for Scientists", Cambridge University Press, 2015.
- 5. Allen B. Downey, "Think Python", First Edition, O'Reilly Media, Inc., 2012.

2012.

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515CAE09 - DIGITAL MARKETING MANAGEMENT

UNIT - LINTRODUCTION

9

Going Digital – The changing face of advertising – The Technology behind digital marketing – Strategic thinking: Why you need a digital marketing strategy – Defining your digital marketing strategy – Understanding the digital marketing strategy – Understanding the digital consumer – Mind your Ps – Your window to the digital world.

UNIT - II SEARCH ENGINE MARKETING

9

The search for success: Search: the online marketer's holy grail – About the engines – Optimizing your site for the engines – Advertising on the search engines – Black Hat, the darker side of search – Bringing in the pros – Universal search –more opportunities to rank Website intelligence and return on investment.

UNIT - III MARKETING TRENDS

9

E-mail marketing: The new direct mail – what exactly is e-mail marketing – Planning your campaign – Dos and Don'ts of an e-mail marketing campaign – Measuring your success – Still a vital component of digital marketing – Social media and online consumer engagement: join the conversation – What is social media – The different forms of social media – The rules of engagement – Adding social media to your own site – Online PR and reputation management.

UNIT - IV AFFILIATE AND MARKETING ON INTERNET

9

Affiliate marketing and strategic partnerships: Recognizing opportunities for strategic partnership – What is affiliate marketing – The click that really counts – What advertisers should do – Digital media creative: Creative application of digital media – using an agency Digital creative: what works and what doesn't – The age of new information-Based marketing – Advertising on internet – Charting the on-line Marketing Process.

UNIT - V CONSUMER SEARCH AND RESOURCE DISCOVERY

9

Search and resource discovery paradigms – Information search and retrieval – Information filtering – On-demand education and digital copy rights: Computer based education and training – Digital copy rights and Electronics commerce – Multimedia and digital video: Key multimedia concepts – Desk top video processing – Desk top video conferencing.

Total No. of Periods: 45

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REFERENCES

- 1. Damian Ryan, Understanding Digital Marketing: Marketing Strategies for Engaging the Digital Generation, Kogan Page publisher, 3rd Edition, 2014.
- 2. Ravi Kalakota and Andrew B.Whinston, 'Frontiers of Electronic Commerce', Pearson Edu Inc., 9th Ed, 2009.
- 3. Deepak Bansal, A Complete Guide To Search Engine Optimization, B.R Publishing Corporation. Ist Edition, 2009.
- 4. Grienstein and Feinman- 'E-commerce Security, Risk Management and Control', McGraw-Hill Inc., US, Ed 2, 2009.
- 5. Jonah Berger, Contagious Why Things Catch On, Simon & Schuster, 2013.
- 6. E-Marketing: The essential guide to marketing in a digital world, Rob Stokes, Quirk eMarketing (Pty) Ltd. 5th Ed. 2013.

Me

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Lab Elective – V

515CAL01 - MOBILE APPLICATION DEVELOPMENT LAB

LIST OF EXPERIMENTS

- 1. Design a simple Mobile Application using Button Control
- 2. Design a User Registration Form
- 3. Implement View and Activity
- 4. Design Image and video album
- 5. Implement notification through
 - a. SMS
 - b. E-mail
 - c. Mobile Calls
- 6. Create an address book using database.
- 7. Design a Game application.
- 8. Design student information using Framework.
- 9. Display text using iOS.
- 10. Create an interactive iOS application.

Total No. of Periods: 45

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515CAL02 – OPEN SOURCE TECHNOLOGIES LAB

LIST OF EXPERIMENTS

- 1. Implement File/Image uploading using Python Diango.
- 2. Design login page using Python Flask web application.
- 3. Create a MDI GUI component using Python PyQt.
- 4. Create a QMessagebox using Python language.
- 5. Draw an API for geometric shapes using wxPvthon.
- 6. Performing basic cloud storage operations using python.
- 7. Explore the basic plot interface using MatPlotlib.
- Performing data analysis using Pandas.

Total No. of Periods: 45

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