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DEPARTMENT OF INFORMATION TECHNOLOGY



CBCS'-žž°")'
BACHELOR OF SCIENCE

PROGRAMME CODE - I

COURSE STRUCTURE

(w.e.f. 2017 – 2018 onwards)



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CRITERION - I

1.1.3 Details of courses offered by the institution that focus on employability / entrepreneurship / skill development during the year.

Syllabus copies with highlights of contents focusing on Employability / Entrepreneurship / Skill Development



To be Noted:

HIGHLIGHTED COLORS	COURSES			
	Employability			
	Skill Development			
	Entrepreneurship			
	Skilled & Employability			

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG COURSE STRUCTURE - SEMESTER WISE

(w.e.f. 2017 - 2018 onwards)

Sem	Part	Sub.	Title of the paper	Teachin	Durati	Marks allotted			
		Code		g hrs (per week)	on of Exam (hrs)	C.A	S.E	Total	Credi ts
1	I	171T1	Part I - Tamil	6	3	25	75	100	3
	II	172E1	Part II - English	6	3	25	75	100	3
	III	17I11	Core 1 - Programming in C	4	3	25	75	100	4
1	III	17I1P	Core Lab 2 - Programming in C Lab	5	3	40	60	100	3
	III	17AI1	Allied 1 – Discrete Mathematics	5	3	25	75	100	5
	IV	17SEI1P	Skill Based 1 – HTML and Office Automation Lab	2	2	40	60	100	2
	IV	17NMI1	Windows Tools and Applications (NME)	2	2	25	75	100	2
	I	171T2	Part I - Tamil	6	3	25	75	100	3
	II	172E2	Part II - English	6	3	25	75	100	3
2	III	17I21	Core 3 – Object Oriented Programming with C++	4	3	25	75	100	4
	III	17I2P	Core Lab 4 - Object Oriented Programming with C++ Lab	5	3	40	60	100	3
	III	17AI2	Allied 2 – Resource Management Techniques	5	3	25	75	100	5
	IV	(17SEI2P)	Skill Based 2 – Desktop Publishing Lab	2	2	40	60	100	2
	IV	17NMI2	Introduction to Internet (NME)	2	2	25	75	100	2
	I	171T3	Part I - Tamil	6	3	25	75	100	3
	II	172E3	Part II - English	6	3	25	75	100	3
3	III	17I31	Core 5 – RDBMS	4	3	25	75	100	3
	III	17I32	Core 6 – Data Structure and Algorithms	4	3	25	75	100	4
	III	17I3P	Core Lab 7 – VB and RDBMS Lab	3	3	40	60	100	3
	III	17AI3	Allied 3 - Numerical Methods	5	3	25	75	100	5
	IV	17SEI3P	Skill Based 3 – Multimedia Lab	2	2	-	-	100	2

4	I	171T4	Part I - Tamil	6	3	25	75	100	3
	II	172E4	Part II - English	6	3	25	75	100	3
	III	17I41	Core 8 – Operating System & System Software	4	3	25	75	100	4
	III	(17I4P)	Core Lab 9 – Unix and Linux Programming Lab	3	3	40	60	100	3
	III	(17I42)	Core 10 – Computer Graphics	4	3	25	75	100	3
	III	(17AI4)	Allied 4 - Financial and Cost Accounting	5	3	25	75	100	5
	IV	17SEI4P	Skill Based 4 – Tally Lab	2	2	-	-	100	2
5	III	17I51	Core 11 - Programming in Java	5	3	25	75	100	4
	III	17I52	Core 12 – Digital Principles and Computer Organization	5	3	25	75	100	4
	III	17I53	Core 13 – Computer Networks	5	3	25	75	100	4
	III	(17I5P)	Core Lab 14 – Programming in Java Lab	6	3	40	60	100	3
	III		Elective I	5	3	25	75	100	5
	IV	17SEI5P	Skill Based 5 – PHP and MySQL Lab	2	2	-	-	100	2
	IV	174EV5	Environmental Studies	2	2	-	-	100	2
	III	17I61	Core 15 – Software Engineering	5	3	25	75	100	4
6	III	17I62	Core 16 – Data Mining and Warehousing	5	3	25	75	100	4
	III	(17I6P)	Core Lab 17 – Web Technology (Lab)	6	3	40	60	100	3
	III		Elective II	5	3	25	75	100	5
	III	17IPR6	Elective III (Project)	5	3	20	80	100	5
	IV	(17SEI61)	Skill Based 6 - Quantitative Aptitude	2	2	-	-	100	2
	IV	174VE6	Value Education	2	2	-	-	100	
	V	175NS4/ 175PE4	Extension Activities N.S.S / Phy. Education	-	2	-	-	-	1
			Total	180]		140

Elective I

Semester - V (Choose any one)

Client Server Computing - 17IE5A
 System Analysis and Design -17IE5B

Elective II

Semester - VI (Choose any one)

Mobile Computing -17IE6A
 Cloud Computing -17IE6B

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 - 2018 onwards)

Title of the Paper: Programming in C

Semester : I Contact Hours : 4 Subject Code : 17I11 Credits : 4

Objectives:

- 1. To impart adequate knowledge on the need of programming languages and problem solving techniques.
- 2. To develop programming skills using the fundamentals and basics of C Language.
- 3. To enable effective usage of arrays, structures, functions, pointers and to implement the memory management concepts.

Unit-I: Overview of C:

History of C – Basic Structure of C Programs – Character Set – Keywords and Identifiers – Constants – Variables – Data Types – Declaration – Operators and Expressions –Reading a Character – Writing a Character – Formatted Input – Formatted Output.

Unit-II: Decision Making Branching and Looping:

IF statement –If...Else statement – Nesting of IF...Else – ELSE IF ladder – Switch statement – Conditional operator – Go to statement – While statement – Do statement – For statement – Jumps in Loops. **Arrays:** Declaration and Initialization One dimensional – Declaration and Initialization Two dimensional – Multidimensional arrays – Dynamic Array.

Unit-III: Character Array and String:

Declaring and Initializing String Variables – Reading and Writing String Arithmetic Operations – String Handling Functions – Table of strings. **User-defined Function:** Need and Elements of Function – Defining a Function – Return Values and

Their types – Function call and declaration – Categories of Function – Nesting of Function – Recursion – Passing Arrays to function – Passing Strings to function.

Unit- IV: Structures and Unions: Defining a Structure – Declaring, Accessing and Initializing of Structures – Copying, Comparing and Operations of Structure Variable – Arrays of Structure – Arrays within Structure – Structures within Structures – Structure and Function – Unions – Size of Structure.

Unit- V: Pointers: Introduction – Accessing, Declaring, Initializing of Pointer Variables – Accessing a Variable through its Pointer - Chain Pointer – Pointer Expression – Increment scale factor – Array and character Strings – Array of Pointers – Function arguments and Returning Pointers – Pointers to Function and Structure – Trouble with Pointers. Files: Defining Opening and Closing a file – I/O Operations on File – Error Handling – Random Access – Command Line Arguments.

Text Book:

1. Balagurusamy.E, *Programming in ANSI C*, Tata McGraw Hill Publication, New Delhi, 6th edition, 2007.

Chapters:

Unit I : Chapter 1, 2, 3, 4.
Unit II : Chapter 5, 6, 7.
Unit III : Chapter 8, 9.
Unit IV : Chapter 10.
Unit V : Chapter 11, 12.

- 1. Anandhi Sheshasaayee, Sheshasaayee.G, *The Programming Language C*, Margham Publications, Chennai, 2nd Edition, 2005.
- 2. Byron S.Gottfried, Ph.D, *Theory and problems of Programming in C II*, TataMcGraw Hill Publishing Company Limited, New Delhi, 2nd edition,1998.
- 3. Byron Gottfried, *Programming with C, Schaum's Outline series*, New York, 3rd Edition, 2010.
- 4. Mullish Cooper, *The Spirit of 'C'*, Jaico Publishing House, Mumbai, 1st edition, 2001.
- 5. Ramaswamy.S,RadhaGanesan.P, *Programming in C*,Scitech publications, Chennai & Hyderabad,1st edition,2004.

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CBCS DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 - 2018 onwards)

Title of the Paper: Programming in C Lab

Semester : I Contact Hours: 5 Subject Code : 17I1P Credits : 3

- 1. Perform Arithmetic Operations.
- 2. Check leap year or not.
- 3. Print the vowel characters.
- 4. Convert decimal number into binary number.
- 5. Sum of Natural numbers.
- 6. Print the Pascal triangle.
- 7. Generate the Prime number.
- 8. Reverse the string using recursive.
- 9. Find the factorial value using recursive.
- 10. Print the Fibonacci series up to 100.
- 11. Arrange the numbers in ascending order.
- 12. Transpose of a given matrix.
- 13. Addition of two matrices.
- 14. Compare two strings.
- 15. Concatenation of strings.
- 16. Team wise player display using Structure.
- 17. Student marks processing using Union.
- 18. Arithmetic operations using Pointer.
- 19. Employee salary bill processing using File.
- 20. Inventory program using File.

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CBCS DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 - 2018 onwards)

Title of the Paper: Discrete Mathematics

Semester : I Contact Hours : 5 Subject Code : 17AI1 Credits : 5

Objectives:

- 1. Simplify and evaluate basic logic statements including compound statements, implications, inverses, converses, and the properties of logic.
- 2. Identify and apply basic concepts of set theory, arithmetic, logic, proof techniques, binary relations, graphs and trees.
- 3. Apply the knowledge and skills obtained to investigate and solve a variety of discrete mathematical problems.

Unit-I:

Set Theory: Introduction – Sets – Notation and Description of sets – Subsets – Venn – Euler Diagrams – Operation on sets – Properties of set operations – Verification of basic laws and algebra by Venn diagram.

Unit-II:

Relations: Relations – Representation of a relation – Operations on relations – equivalence relation – Closures & Warshalls Algorithm – Partitions and Equivalence Classes.

Unit –III:

Logic: Introduction – IF statements – Connectives – Truth table of a formula – Tautology - Tautological implications and Equivalence of formulae – Quantifiers.

Unit-IV:

Recurrence relations and Generating functions: Recurrence relation – an introduction – Polynomial and their evaluations – Recurrence relations – Solutions of finite order homogeneous (linear) relations – Solutions of non-

homogeneous(linear) relations – Solutions of non-homogeneous relations – Generating functions (For all the theorems consider the statements without proofs).

Unit-V:

Graph Theory: Basic concepts – Matrix representations of graphs – Trees
Spanning tree – shortest path problem.

Text Book

 Venkataraman.M.K, Sridharan.N and Chandrasekaran.Z , Discrete Mathematics, National Publishing company , Chennai , India , Third Edition , Jan 2011.

Unit I: Chapter 1.1 to 1.8

Unit II: Chapter 2(2.2 to 2.6)

Unit III: Chapter 9 (9.1 to 9.3, 9.6 to 9.8, 9.15)

Unit IV: Chapter 5 (5.1 to 5.6)

Unit V : Chapter11(11.1 to 11.5)

- 1. Edgar G. Goodaire, Michael, M. Parmenter, *Discrete Mathematics with Graph Theory*, PHI Learning Private Limited, New Delhi, Third Edition, 2011.
- 2. Kolman ,Busby,Ross , *Discrete Mathematical Structures* , PHI Learning private Limited , New Delhi , Sixth Edition , 2009.
- 3. Liu . C L, D P Mohapatra , *Elements of Discrete Mathematics* , Tata Mcgraw Hill Education private Limited , New Delhi , Fifth Reprint , 2010.
- 4. Semyour Lipschutz / Marc Lipson *Discrete Mathematics* Tata Magraw Hill Education private Limited New Delhi, India II Edition 2006.
- 5. M.K.Sen, B.C.Chakraborty *Introduction to Discrete Mathematics* Books And Allied (P) Ltd –Kolkata, India III Edition 2008.

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(w.e.f. 2017 - 2018 onwards)

Title of the Paper : HTML and Office Automation Lab Semester : I Contact Hours: 2 Credits : 2

Subject Code : 17SEI1P

HTML:

- 1. a. Write HTML code to develop a web page having the background in red and body My First Page" in any other color.
 - b. Create a HTML document giving details of your name, age, telephone, address, roll no. using align tag.
 - c. Write HTML code to design a page containing a text in a paragraph give suitable heading style.
 - d. Design a page having background color given text color red and using all the attributes of font tab.
- 2 .a. Write HTML code to create a WebPage that contains an Image at its center.
 - b. Create a web Page using href tag having the attribute alink, vlink.
 - c. Write a HTML code to create a web page of pink color and display moving message in red color.
- a. Create a web page, showing an ordered list of name of your five friends.
 b. Create a HTML document containing a nested list showing the content page of any book c. Create a web page, showing an unordered list of name of fruits
- 4. Write HTML code to create a web page that displays your class time table.
- 5. Create a web page with Table using Frame concept.
- 6. Design an application form using all input types.

MS Word:

1. Open a word document to prepare your "RESUME" by performing the following operations.

Formatting the test, alignment and font style.

Page setup(margin, alignment, page height and width).

- 2. Create a word document to prepare an application form for college.
- 3. Create a student mark sheet using table, find out the total and average marks and display the result.
- 4. Design an invitation of your course inauguration function using different fonts, font sizes, bullets and word art/clip art.
- 5. Mail merge
 - i) Prepare a business letter for more than one company using mail merge.
 - ii) Prepare an invitation and to be sent to specify address in the data source.

MS Excel

- 6. Create a suitable worksheet with necessary information and use data sort to display the results. Also use data filters to answer at least five different criteria.
- 7. Create a suitable worksheet with necessary information and make out a suitable chart showing gridlines, legends and titles for axes.
- 8. Prepare salary bill in a worksheet showing Basic pay, DA, HRA, Gross salary, PF, Tax and Net Salary using suitable Excel functions.
- 9. Create, display and interact with the data using pivot tables and pivot charts of Excel features.

MS PowerPoint

- 10. Create a presentation to explain various aspects of your college using auto play
- 11. Create a presentation to explain the sales performance of a company over a period of five years. Include slides covering the profile of the company, year wise sales and graph with gridlines, legends and title for axes. Use clipart and animation features.

- 12. Create a presentation from various design templates
- 13. Prepare a presentation using auto content wizard and your content to auto content wizard.
- 14. Create a presentation with the audio and video effect.

MS Access

- 15. Create a "Student details" table for storing marks of N students. The fields of the table are: Reg.no., name, mark1, mark2, mark3, assignment mark, seminar mark. Set the following constrains in the table.
 - i) Set primary key in the Reg.no. field
 - ii) Assignment marks should be of maximum 5
 - iii) Seminar marks should be of maximum 10
- 16. Create a query for calculating total and average marks in the student table
- 17. Create a "Book Details" table with the fields book name, author name, price, name of the publisher, year of publication. Prepare the following queries by using this table:
 - i) use "like" function to filter the author names beginning with the letter 'A'
 - ii) list those books which are published after the year 2010.
 - iii) Make a new table with the fields author name and book name.

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CBCS DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 – 2018 onwards)

Title of the Paper : Windows Tools and Applications
Semester : I
Subject Code : 17NMI1

Contact Hours: 2
Credits : 2

Objectives:

- 1. To acquire knowledge about the Microsoft application software.
- 2. To prepare Documentations in word and slides in PowerPoint presentations.
- **3.** Know how to use the Objects of toolbar to insert text, WordArt, and Clip Art into a publication.

Unit-I: MS - Word:

About MS-Word 2000 – File Menu: New – Open – Close – Save – Save as a Web page – Page setup – Print – Edit Menu: Editing Text – Selecting Text – Undo Typing – Redo Typing – Cut – Deleting text – Copy – Paste – Paste as Hyperlink – Select all – Find and Replace – View Menu: Normal View – Web Layout – Print Layout – Ruler – Document map – Header and Footer – Full Screen – Insert Menu: Break – Page Number – Date & Time – Auto Text – Field – Symbol – Footnote & End note – Caption – Cross-reference – Index & Tables – Picture – Textbox – Hyperlink.

Unit-II: MS-Word:

Format menu: Font – Paragraph – Bullets & Numbering – Borders & Shading – Theme – Frames Auto Format – Style – Tool Menu: Spelling & Grammar – Language – Word Count – Auto Summarize – Track Changes – Merge Documents – Protect Documents – Online Collaboration – Mail Merge – Table Menu: Draw Table – Insert Table – Delete – Select – Merge Cells – Split Cells – Split Table – Table Auto Format.

Unit-III: MS-EXCEL:

About Excel: Starting Excel – Navigating Worksheets – Opening a New Work Book – Entering Data, Text, Numbers, Dates & Times, Formulas – Entering labels and data – Excel Functions – Creating text, Numbers & date Series – Undo & redo – Saving Workbooks – Editing Worksheet – clearing a cell – Copying data – Moving Data – Inserting rows, columns and cell ranges – Deleting rows, columns and cell ranges – Headers and Footers – Find and Replace – Formatting Worksheets: Numeric Formatting – Custom Formatting – Date & Time Formats – Alignment – Wrap Text – Merge Cells – Orientation – Font – Borders – Patterns – Changing row Height – Sheet – Charts: Creating a chart – Save & Print a Chart – Save & Printing Worksheets.

Unit-IV: Microsoft PowerPoint:

About Power Point: Starting Power Point – Creating a presentation using Auto content Wizard – Creating a Design template – Creating a Blank presentation – Opening an existing presentation – Saving and Closing presentation – Existing Power Point – View, Insert & Edit in Presentation: Using Master – Inserting and Deleting Slides – Viewing a presentation – Entering, Editing, Inserting, Deleting, Moving and Copying text – Inserting text in bulleted list text place holders – **Formatting in Presentations:** Changing the case of the text – Check Spell – Formatting text – Alignment – Line Spacing – Back ground – Colors & Lines – Header and Footer.

Unit -V: Microsoft PowerPoint:

Inserting Pictures: Inserting Clip art Pictures – Auto shaped feature to add object – Adding movies & sounds – Organization Chart – Word Art – Inserting Table, Chart and Object – Slid Show in Presentations: Presentation with group of Slide – View Show – Rehearse Timings – Record Narration – Setup Show for Self-running presentation – Preset & Custom Animation – Slide Transition – Hide Slide – Action Buttons – Custom Shows – Printing a presentation.

Text Book:

1. Nellai Kannan C - MS Office - Nels Publications - Chennai, 5th edition, 2012.

Chapters:

Unit I : Chapter 1 - 4 (Word) Unit II : Chapter 5 - 7 (Word)

Unit III : Chapter 1-3 (Excel)

Unit IV : Chapter 1 – 2 (PowerPoint) Unit

V : Chapter 4-5 (PowerPoint)

Reference Books:

1. Dinesh Maidasani, MS Office 2000, Firewall media, New Delhi,1st edition,2003.

- 2. Nellai Kannan.C, MS Office, Nellai Kannan Publication, Chennai, 5th edition, 2012.
- 3. Ramesh Benjamin, *Ms Office*, Vikas Publishing House Pvt. Ltd., Chennai, 2ndEdition, 2005.
- 4. Sanjay Saxena, *MS Office 2000*, Vikas publishing house Pvt. Ltd., Chennai, 4thEdition, 2009.
- 5. Stephen Cope stake, *Excel 2003*, Dreamtech Press, NewDelhi, 2nd Edition, 2004.
- 6. Paul McFedries, MS office 2000, Kanak Enterprises Pressup, New Delhi, 2nd Edition, 2007.

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 - 2018 onwards)

Title of the Paper : Object Oriented Programming with C++

Semester : II Contact Hours: 4
Subject Code : 17I21 Credits : 4

Objectives:

1. Arm the students with the basic programming concepts.

- 2. Introduce different techniques pertaining problem solving skills.
- 3. Arm the students with the necessary constructs of C++ programming and to emphasis on guided practical sessions.

Unit -I:

Software Crisis – Software Evolution – Basic Concepts of Object-Oriented Programming – Benefits of OOP – Object-Oriented Languages - Applications of OOP – Application of C++ - Structure of a C++ Program – Tokens – Keywords – Identifiers – Basic Data Types – User-defined Data types – Derived data types – Symbolic constants – Type compatibility – Declaration of variables – Dynamic initialization of variables – Reference variables – Operators in C++ - Manipulators – Type cast operator – Expressions and their types-Implicit conversions – Control structures – The main function – Function prototyping – inline functions – Function overloading.

Unit -II:

Specifying a class – Defining member functions – Making an outside function inline – Nesting of member functions – Private member functions – Array within a class – Memory allocation for objects – Static data members – Static member functions – Array of objects - Objects as function arguments – Friendly functions – Returning objects – Constant member functions – Constructors – Parameterized constructor – Multiple constructors in a class – Constructors with default arguments – Dynamic initialization of

objects – Copy constructor – Destructors.

Unit -III:

Defining operator overloading – Overloading unary operators – Overloading binary operators – Overloading binary operators using friend function – Rules for overloading operators - Defining derived classes – Single inheritance – Making a private member inheritable – Multilevel inheritance – Multiple inheritance – Hierarchical inheritance – Hybrid inheritance - Virtual base classes – Constructors in derived class – Member classes: Nesting of classes.

Unit-IV:

Pointer to objects – this pointer – Pointers to derived classes – Virtual functions – Pure virtual functions – C++ Stream classes – Unformatted I/O operations – Managing output with manipulators.

Unit -V:

Classes of file stream operations – Opening and Closing files – Detecting end of file – More about open() function – File modes, File pointers and their manipulation – Sequential input and output operations – Command-line arguments- Templates: class templates and function templates.

Text Book:

1. Object Oriented Programming with C++, E. Balagurusamy, McGraw Hill Education (India) Private Limited, New Delhi, Sixth Edition, 2013.

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Unit I – Chapter 1 (Except 1.3, 1.4),
Chapter 2 (Only 2.6),
Chapter 3 (Except 3.20, 3.21, 3.22), Chapter 4

Unit II – Chapter 5 (Except 5.18, 5.19),
Chapter 6 (Except 6.8, 6.9, 6.10)

Unit III – Chapter 7, 8

Unit IV – Chapter 9, 10

Unit V – Chapter 11 (Except 11.8),
Chapter 12 (Only 12.2, 12.3 and 12.4)
```

- 1. Ashok N.Kamthane, Object Oriented Programming with Ansi& Turbo C++, Pearson Education, New Delhi, First Edition, 2003.
- 2. Easwara KumarK. S., *Object Oriented Data Structure using C++*, Vikad Publishing House Private Limited, New Delhi, First Edition, 2000.
- 3. John R.Hubbard, *Programming with C++*, Tata McGraw Hill Publishing Company Private Limited, New Delhi, Second Edition, 2007.
- 4. PoornachandraSarang, Object-Oriented Programming With C++, PHI Learning Private Limited, New Delhi, 2nd Edition, 2009.
- 5. RadhaGanesan.P,*Programming with C++*,Scitech Publication Private Limited, Chennai, First Edition, 2002.

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Title of the Paper: Object Oriented Programming with C++ Lab

Semester : II Contact Hours : 5 Subject Code : 17I2P Credits : 3

- 1. Program for solving m power n using default arguments.
- 2. Swapping of two values using functions.
- 3. Maximum of two numbers using Friend function.
- 4. Inline function.
- 5. Program for Constructor.
- 6. Program for Single Inheritance.
- 7. Program for Multiple inheritance.
- 8. Program for Multilevel Inheritance.
- 9. Abstract Class, Virtual Base Class
- 10. Demonstrating the use of "this" pointer.
- 11. Number manipulation using operator overloading.
- 12. Program for Polymorphism and virtual functions.
- 13. Program for Type conversion.
- 14. Program for I/O manipulators.
- 15. Designing our own manipulator.
- 16. Processing mark list using binary file.
- 17. Count number of objects in a file.
- 18. Demonstrating the use of Command-line arguments.

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 - 2018 onwards)

Title of the Paper: Resource Management Techniques

Semester : II Contact Hours : 5 Subject Code : 17AI2 Credits : 5

Objectives:

- 1. The objective of the course is to notify students with the application of operations research to business and industry
- 2. To expose them to various tools, techniques and methods available for decision making.
- 3. Understand the mathematical tools that are needed to solve optimization problems.

Unit-I: Operation Research: The nature and meaning of OR-Management Applications of OR- General methods for solving OR models - Main characteristics of OR-Main Phases of OR - Scope of OR-Role of Computers in OR.

Unit-II: Linear Programming and its Applications: Formulation of LP Problems – Graphical Solution of properly behaved LP Problem – General Formulation of LPP-Slack and Surplus Variables.

Unit–III: Simplex Method : Computational Procedure of Simplex Method - Artificial Variable Technique - Two phase method – Big-M-Method.

Unit-IV: Transportation Problems: Mathematical Formulation – Initial Basic Feasible Solution to Transportation Problem - Methods for initial Basic Feasible Solution.

Unit-V: Assignment Models: Mathematical Formulation of Assignment Problem – Hungarian Method for Assignment Problem- Assignment Algorithm- A rule to draw minimum number of Lines- Unbalanced assignment Problem- The Maximal assignment Problem- Restriction on Assignment Problem.

Text Book:

1. Sharma.S.D, *Operations Research*, Kedar nath Ram nath & Co, India, sixteenth Edition, 2012.

Chapters:

Unit I : Chapter 2.2,2.3,2.7,2.9,2.10,2.11,2.15.

Unit II : Chapter 3.1,3.20,3.31.

Unit III : Chapter 5.23,5.33,5.37.

Unit IV : Chapter 15.1,15.7,15.43.

Unit V : Chapter 16.1,16.3,16.6,16.18,16.22,16.27.

- 1. Hamdy A.Taha, *Operations Research An Introduction*, PHI Learning private Limited, New Delhi, Eighth Edition, 2008.
- 2. KandiSwapur, Gupta.P.K, Man Mohan, *Operations Research*, Sultan Chand & Sons, New Delhi, Fifteenth Thoroughly Revised Edition, 2011.
- 3. V.K. Kapoor, *Operations Research*, Sultan Chan & Sons, New Delhi, 17thedition, 2003.
- 4. Man Mohan, *Problems in Operation Research*, Sultan Publishers, New Delhi, 10th edition, 2004.
- 5. Natarajan.A.M, Balasubramani.P, Tamilarasi.A, *Operations Research*, Baba BarkhaNath Printers, India, Third Impression, 2008.
- 6. NitaH.Shah, Ravi M.Goal, HardikSoni, *Operations Research*, PHI Learning Private Limited, New Delhi, Third Edition, 2009.

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CBCS DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 - 2018 onwards)

Title of the Paper: Desktop Publishing Lab

Semester : II Contact Hours : 2 Subject Code : 17SEI2P Credits : 2

1. Use Adobe PageMaker for

- a. Creating and opening publications, use of toolbox, palettes, text and graphics, templates, saving publications create a notice for an exhibition
- b. Tutorial positioning ruler guides, typing text, formatting graphics, creating columns, creating styles, changing typestyle and alignment, rotating and moving text and graphics, tabs, creating leaders, positioning and resizing logos. create a tabulated invoice for a company
- 2. Constructing a publication with the following features: set-up pages, edit master pages, choosing measurement system and setup ruler, alignment, layout, page-numbers, rearrange pages, apply header/footer, import text, thread text blocks, balance columns, edit story, use frames and layers, lock objects, wrap text around graphics, crop graphics.

3. Use CorelDraw for

- a. Creating a drawing, set rulers, grid, guidelines, and view document.
- b. Drawing, moving, shaping objects, lines and curves, dimension line, working with style and templates
- c. Grouping/ungrouping, locking/unlocking objects, using layers, aligning and editing objects pattern/texture fills, editing/applying end shapes, splitting/erasing portions, positioning, moving, stretching, and rotating objects
- d. Formatting text and paragraph, creating and adding blends, envelopes, extrusions, 3D special effects, different formats and layouts, previewing, sizing and printing a job.

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 - 2018 onwards)

Title of the Paper: Introduction to Internet

Semester : II Contact Hours : 2 Subject Code : 17NMI2 Credits : 2

Objectives:

- 1. Describe the important features of the Web and Web browser software.
- 2. Evaluate e-mail software and Web-based e-mail services.
- 3. Use search engines and directories effectively.

Unit-I: Internet:

Introduction – What is Internet – How does Internet Work – Special about the Internet – History of Internet – World Wide Web: Introduction – Internet and Web – How the Web Works – History of WWW.

Unit-II: Web Browsers and Web Browsing:

Web Browsers – Types of Browsers – Web Browsing – **Searching the Web:**Information Sources – Finding Information on the Internet – Searching the Web – Web Directory – Search Engine.

Unit-III: Internet Addressing:

Introduction – IP Address – Domain Names – Domain Name System – Uniform Resource Locator .

Unit-IV: Internet Protocols:

Introduction – Transmission Control Protocol / Internet Protocol – File Transfer Protocol – Hypertext Transfer Protocol – Telnet - Gopher

Unit-V: Electronic Mail:

Introduction – E-Mail Works – Mailing Basics – How private is the E-mail – Spamming – E-Mail Advantages & Disadvantages – E-Mail Safety Tips – Smileys

(Emoticons) – Free E-mail Providers – **Websites and Web Pages:** Introduction – Web Design – **Overview of Web Technologies:** Introduction – HTML.

Text Book:

1. Alexis Leon & Mathews Leon, *Internet for Every One*, Vikas Publishing House Private Limited, New Delhi, 15th Anniversary Edition, 2012.

Chapters:

Unit I : Chapter 1, 4
Unit II : Chapter 5, 6

Unit III : Chapter 8
Unit IV : Chapter 9

Unit V : Chapter 10, 11(11.1, 11.2), 12(12.1, 12.2)

- 1. Alexis Leon, Mathews Leon, *The Internet for Everyone*, LXL Consultancy Service PVT Ltd, Chennai, Reprint, 2004.
- 2. Christian Crumlish, *The Internet*, Manish Jain for BPB Publications, New Delhi, 1999.
- 3. Douglas Comer. E, *The Internet*, Addison Weslay Longman PVT Ltd, New Delhi, 3rd Edition, 2001.
- 4. Harley Hahn, *The Internet Complete Reference*, Tata McGraw Hill Publishing Company Ltd, New Delhi, 2nd Edition, Seventh Reprint 2000.
- 5. Margaret Levine Young, *The Complete Reference for Internet*, Tata McGraw Hill Publishing Company Ltd, New Delhi, 2nd Edition, 2000.

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 – 2018 Batch onwards)

Title of the Paper : RDBMS

Semester : III Contact Hours: 4
Sub Code : 17I31 Credits : 3

Objectives:

- 1. To understand and use data manipulation language to query, update, and manage a database.
- 2. To develop an understanding of essential RDBMS concepts such as database security, integrity, and concurrency.
- 3. To design and build a simple database system using E-R Model.

Unit - I:

Introduction: Purpose of Database System – View of Data – Database languages – Relational Databases – Database Design – Object-Based and Semi structured Database – Data Storage and Querying – Transaction Management –Data Mining and Analysis – Database Architecture – Database Users and Administrators – History of Database System.

Unit - II:

Relational Model: Structure of Relational Databases – Fundamental Relational -Algebra Operations – Additional Relational-Algebra Operations – Extended Relational-Algebra Operations – Null Values – Modification of Database. SQL: Background – Data Definition – Basic Structure of SQL queries – Set Operations – Aggregate Functions – Null Values – Nested Subqueries – Complex queries – Views.

Unit - III:

Database Design and The E - R Model: Overview of the Design Process – The Entity-Relationship Model – Constraints – Entity-Relationship Diagrams – Entity-Relationship Design Issues – Weak Entity sets – Extended E-R Features.

Unit - IV:

Relational Database Design: Features of Good Relational Designs – Atomic Domains and First Normal Form – Decomposition Using Functional Dependencies – Functional Dependency Theory – Decomposition using Multivalued Dependencies.

Unit - V:

Storage and File Structure: Overview of Physical Storage media – Magnetic Disks – RAID – Tertiary Storage – Storage Access – File Organization – Organization of Records in Files – Data-Dictionary Storage.

Text Book:

Abraham Silberschtz, Henry F.Korth, S.Sudarshan , *Database System Concepts*, McGraw-Hill International Edition, Fifth Edition, 2006

Chapters:

Unit I : Chapter 1

Unit II : Chapters 2, 3 (3.1 to 3.9)

Unit III : Chapter 6 (6.1 to 6.7)

Unit IV : Chapter 7 (7.1 to 7.4, 7.6)

Unit V : Chapter 11

- 1. Date.C.J, *An Introduction to Database Systems*, Pearson Education Publication, New Delhi, Seventh Edition, 2003.
- 2. GoganVarshney, *DataBase Management Systems*, Global Vision Publishing House, New Delhi, First Edition, 2010.
- 3. Ivan Bayross, *DataBase Concepts and System*, SPB publications, Chennai, Third Edition, 2009.
- 4. Jeffrey Hoffer.A, MaryPrescott.B, Fred McFadden .R, *Modern DataBase Managemen*, Dorling Kindersley Private limited, New Delhi, Seventh edition, 2003.
- 5. Ramakrishnan and Gehrke, *Database Management System*, McGraw Hill, New York, Third Edition, 2003.

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 – 2018 Batch onwards)

Title of the Paper: Data Structure and Algorithms

Semester : III Contact Hours: 4
Subject Code : 17I32 Credits : 4

Objectives:

- 1. To study the systematic way of solving problems and various methods of organizing large amounts of data.
- 2. To design and implementation of advanced data structures such as Linear Lists, Stacks, Queues, Binary Trees and Graphs.
- 3. Student will be able to handle operations like Searching, Insertion, Deletion, Traversing mechanism on various data structures.

UNIT-I:

Basic Concepts: Overview: System Life Cycle - Object Oriented Design - Data Abstraction and Encapsulation - Basics of C++ - Algorithm Specification. Arrays: Abstract Data Types and the C++ Class - The Array as an Abstract Data Type - Representation of Arrays. UNIT-II:

Stacks & Queues: Templates in C++ - The Stack Abstract Data Type - The Queue Abstract Data Type - Subtyping and Inheritance in C++. **Linked Lists:** Singly linked lists and Chains - Representing Chains in C++ - The Template Class Chain - Circular Lists - Linked Stacks & Queues.

UNIT-III:

Trees: Introduction - Binary Trees - Binary Tree Traversal and Tree Iterations - Threaded Binary Trees - Heaps - Binary Search Trees- Selection Trees - Forests.

UNIT-IV:

Graphs: The Graph Abstract Data Type – Elementary Graph Operation – Minimum Cost Spanning Tree – Shortest Paths and Transitive Clousure - Activity Networks.

UNIT-V:

Sorting: Motivation – Insertion Sort – Quick Sort – Fast method to Sort - Merge Sort – Heap Sort – Sorting on Several Keys – List and Table Sorts.

Text Book:

Elis Horowitz, Sartaj Sahni, Dinesh Mehta, *Fundamentals of Data structures in C++*, Universities Press (India) Private Limited, Hyderabad, Second Edition, Reprint 2013.

Chapters:

UNIT I - Chapters 1 (1.1 - 1.5), 2 (2.1, 2.2, 2.5)
UNIT II - Chapters 3(3.1 - 3.4), 4 (4.1 - 4.4), 4.6

UNIT III - Chapter 5 (5.1 - 5.3, 5.5 - 5.9)

UNIT IV - Chapter 6

UNIT V - Chapter 7(7.1 - 7.8)

- Aaron M. Tenenbaum, Moshe J. Augenstein & Yedidyah Langsam, *Data Structure using C & C++*, Prentice Hall of India Private Limited, New Delhi, Second Edition, 2005.
- 2. Ashok N.Kamthane, *Object Oriented Programming with Ansi & Turbo C++*, Pearson Education, New Delhi, First Edition, 2003.
- 3. Easwara Kumar K. S. , *Object Oriented Data Structure using C++* , Vikad Publishing House Private Limited , New Delhi , First Edition , 2000.
- 4. Ellis Horowitz, Sartaj sahni & Dinesh Metha, *Fundamentals of Data Structures in C*++, Universities Press (India) Private Limited, Hyderabad, Second Edition, 2007.
- 5. Mark Allen Weiss, *Data Structures and Algorithms Analysis in C*, Pearson Education Inc. and Dorling Kindersley Publishing Inc., New Delhi, Second Edition, 2010.

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 - 2018 Batch onwards)

Title of the Paper : VB and RDBMS Lab

Semester : III Contact Hours: 3
Subject Code : 17I3P Credits : 3

VB PROGRAMS:

- 1. String Manipulation & Date function.
- 2. Design a Calculator.
- 3. Number Puzzle.
- 4. File, Directory, Drive list boxes to load a text.
- 5. Text Editor using Rich Text Box.
- 6. Common Dialog Control.
- 7. Animate a Picture.
- 8. Display a Popup Menu.
- 9. Connection of Student Database using DAO.
- 10. Connection of Employee Database using ADO.

QUERIES:

- 1. Data Definition Language
- 2. Data Manipulation Language
- 3. Simple Queries
- 4. Built-in-Queries
- 5. Constraints (Primary Key, Foreign Key)

PL/SQL

- 1. Reverse a Given Number.
- 2. Odd Number Generation.
- 3. Multiplication Table.
- 4. Predefined Exception Handling.
- 5. User Defined Exception.
- 6. Cursor (Implicit/ Explicit).
- 7. Trigger (Updation/ Deletion).
- 8. Factorial Using Procedures.

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 - 2018 Batch onwards)

Title of the Paper: Numerical Methods

Semester : III Contact Hours: 5
Subject Code : 17AI3 Credits : 5

Objectives:

- 1. This course is an introduction of numerical methods for solving mathematical problems.
- 2. This will help you choose and apply the appropriate numerical techniques for problem, interpret and assess accuracy results.
- 3. It covers the concepts of numerical methods to solve the non-linear equations, interpolation, differentiation and integration.

Unit – I:

Algebraic and Transcendental Equations: Iterative method of successive approximation-Sufficient condition for convergence of iterations-Bisection method-Newton Raphson method-Regulafalsi method (No derivation of formula required).

Unit - II:

Simultaneous Equations: Back substitution- Gauss elimination method- Gauss seidel iteration method-Comparison of direct and iterative method- Calculation of inverse Gauss Jordan Method. (Problems only).

Unit - III:

Interpolation: Newton's forward and backward interpolation formulae- Interpolation with unequal intervals — Divided differences -Lagrange's interpolation formula-Inverse interpolation. (Problems only).

Unit - IV:

Numerical differentiation and Integration : Newton's Forward and Backward difference formulae-Numerical integration: Trapezoidal rule-Simpson's 1/3 rule-Simpson's 3/8 rule. (Problems only).

Unit - V:

Numerical Solution of Ordinary Differential Equation: Taylor's Series method-Improved Euler's Methods – Modified Euler's Method - Runge Kutta Method - Milnes Predictor Corrector Method. (Problems only).

Text Book:

Dr.Singaravelu.A, *Numerical Methods*, Meenakshi Agency, Chennai, Eleventh Edition, Reprint 2008.

Chapters:

Unit I : Chapter 1.2, 1.3, 1.13, 1.16, 1.41.

Unit II : Chapter 1.55, 1.58, 1.66, 1.72, 1.78, 1.94.
Unit III : Chapter 2.3, 2.4, 2.24, 2.35, 2.98, 2.123.

Unit IV : Chapter 3.1, 3.2, 3.23.

Unit V : Chapter 4.2, 4.22, 4.23, 4.37, 4.63, 4.66

- 1. Arumugam.S, Thangapandi Issac.A, Soma Sundaram.A, *Numerical Methods*, SCITECH Publications, Chennai, Second Edition, 2009.
- 2. Jain.M.K, Iyengar.S.R.K, *Numerical Methods*, New age International Publishers, New Delhi, Second Edition, 2009.
- 3. Kandasamy.D.P, Thilagavathy.Dr.K, Gunavathi.Dr.K, *Numerical Method*, S.Chand & Sons Company Limited, New Delhi, First Edition, 2010.
- 4. Rajaramen.V, *Computer Oriented Numerical Methods*, Prentice Hall of India Pvt Ltd, New Delhi, Third Edition, 2005.
- 5. Veerarajan.T, Rama Chandran.T, *Numerical Methods With programs in C* & *C*++, Tata McGraw, Hill Publishing Company Limited, New Delhi, First Edition, 2005.

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 - 2018 Batch onwards)

Title of the Paper : Multimedia Lab

Semester : III Contact Hours: 2
Subject Code : 17SEI3P Credits : 2

ADOBE PHOTOSHOP PROGRAMS

- 1. Basic tools used in Photoshop.
- 2. Design an image by applying mirror effect.
- 3. Design an image by applying Text and Transform Tool.
- 4. Design an image by using patch or healing brush tool to remove damaged parts of an image.
- 5. Design an image by applying Color Balance to change the color of an image.
- 6. Design an image by using Clone Stamp Tool, Smudge Tool.
- 7. Design an image by applying Blur Filter.
- 8. Design an image by applying Lighting effect Filter.
- 9. Design an image by applying Blending options to make a text effect.
- 10. Design an image by applying rainbow effect.
- 11. Design an image by applying text masking effect.
- 12. Design a college id card using any tools.
- 13. Design a banner for your college with images and text.

FLASH PROGRAME

- 1. Basic tools used in Flash.
- 2. Develop a Flash application using motion tween.
- 3. Develop a Flash application using shape tween.
- 4. Develop a Flash application for ball bouncing using motion guide path.
- 5. Develop a Flash application for masking effect.
- 6. Develop a Flash application using layer based animation.
- 7. Develop a Flash application to represent the growing moon
- 8. Write action script to play and stop an animation.
- 9. Write action script to find the biggest of three numbers.
- 10. Write action script to find the factorial of a number.

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 - 2018 Batch onwards)

Title of the Paper : Operating System & System Software

Semester : IV Contact Hours: 4
Sub Code : 17I41 Credits : 4

Objectives:

- 1. Identify the primary functions of an Operating System and System Software.
- 2. To gain knowledge on distributed operating system concepts that includes architecture, Mutual exclusion and deadlock detection algorithms.
- 3. Student will understand the role played by system software such as Machine Architecture, Assemblers, Loaders and Linkers.

Unit-I:

Introduction: What is an Operating System – Mainframe Systems – Desktop Systems – Multiprocessor Systems – Distributed Operating Systems. **Process Management:** Process Concept – Process Scheduling – Operations on Processes – Cooperating Processes – Inter process Communication - Scheduling Algorithms.

Unit-II:

CPU Scheduling: Basic Concepts-Scheduling Criteria-Scheduling Algorithms.

Deadlocks: System model – Deadlock Characterization – Methods for handling Deadlocks – Deadlock Prevention – Deadlock Avoidance – Deadlock Detection – Recovery from Deadlock.

Unit-III:

Memory Management: Background – Swapping – Contiguous Memory Allocation – Paging Segmentation - Segmentation with Paging. File-System Interface: File Concepts – Access Methods – Directory Structure.

Unit-IV:

Background: Introduction to System Software and Machine Architecture - The Simplified Instructional Computer (SIC). **Assemblers:** Basic assembler functions - Machine - Dependent and machine independent assembler features - Assembler design options.

Unit-V:

Loaders and Linkers: Basic Loader Functions – Machine- Dependent Loader Features – Machine Independent Loader Features – Loader Design Options.

Text books:

- 1. Silberschatz, Galvin, Gagne, *Operating System Concepts*, John Wiley & Sons, Inc., New Delhi, Sixth Edition, 2013.
- 2. Leland L.Beck, *System Software An Introduction to System Programming*, Addision Wesely, New Delhi, Third Edition, 2009.

Chapters:

Unit I - Chapters 1, 4 (Text Book 1)

Unit II - Chapters 6 (6.1, 6.2, 6.3), 8 (Text Book 1)

Unit III - Chapter 9, 11 (11.1 – 11.3) (Text Book 1)

Unit IV - Chapters 1(1.1 – 1.3), 2 (2.1-2.4) (Text Book 2)

Unit V - Chapter 3(3.1 – 3.4) (Text Book 2)

- 1. Achyut S Godbole, *Operating System*, Tata McGraw Hill, New Delhi, Fourteenth Edition, 2003.
- 2. H.M.Deital, Operating System, Pearson Education, New Delhi, Eleventh Edition, 2003.
- 3. Milonmilenkovic, *Operating System*, Tata McGraw-Hill, New Delhi, Second Edition, 1997.
- 4. Dhamdhere.D.M, *System programming and operating system*, Tata McGraw Hill, New Delhi, Second Revised Edition, 2006.
- 5. Donova, *System Programming*, Tata McGraw Hill, New Delhi, Second Revised Edition, 2006.

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(w.e.f. 2017 - 2018 Batch onwards)

Title of the Paper : Unix and Linux Programming Lab
Semester : IV Contact Hours: 3
Credits : 3

Subject Code : 17I4P

UNIX AWK PROGRAMS

- 1. Add two numbers
- 2. Factorial of a given number
- 3. Print Roman Values
- 4. Check the Perfect number
- 5. Multiplication Table
- 6. Swapping the Number
- 7. Sorting of Names
- 8. Program to check the Palindrome
- 9. Function Program
- 10. Calculate the Electricity Charges

LINUX PROGRAMS

- 1. Execution of various file/directory handling commands.
- 2. Simple shell script for basic arithmetic and logical calculations.
- 3. Shell scripts to perform various operations on given strings.
- 4. Shell scripts to explore system variables such as PATH, HOME etc.
- 5. Shell scripts to check and list attributes of processes.
- 6. Write awk script that uses all of its features.
- 7. Use seed instruction to process /etc/password file.
- 8. Write a shell script to display list of users currently logged in.
- 9. Write a shell script to delete all the temporary files.
- 10. Write a shell script to search an element from an array using binary searching.

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 – 2018 Batch onwards)

Title of the Paper : Computer Graphics

Semester : IV Contact Hours: 4
Subject Code : 17I42 Credits : 3

Objectives:

- 1. This course will focus on the theoretical aspects and implementation of computer graphics.
- 2. Have to learn the concept of Transformation of an object such as Translation, Rotation and Scaling.
- 3. The students will be able to understand the Graphics primitives and Two Dimensional Object Creation & Manipulation Techniques.

Unit – I:

A Survey of Computer Graphics: Computer Aided Design – Presentation Graphics – Computer Art – Entertainment – Education and Training – Visualization – Image Processing – GUI. Overview of Graphics Systems: Video Display Devices- Raster Scan System – Random Scan System – Graphics Monitors and Workstations – Input Devices – Hard Copy Devices – Graphics Software.

Unit - II:

Output Primitives: Points and Lines – Line Drawing Algorithms – Loading the Frame

Buffer – Line function – Circle Generating Algorithms – Ellipse Generating Algorithms – Other

Curves – Parallel Curve Algorithms – Curve Functions - Pixel Addressing – Filled Area

Primitives – Fill Area Functions – Cell Array - Character Generation.

Unit - III:

Attributes of Output Primitives: Line Attributes – Curve Attributes – Color and Grayscale Levels – Area Fill Attributes – Character Attributes – Bundled Attributes – Inquiry Functions – Antialiasing.

Unit - IV:

Two Dimensional Geometric Transformation: Basic Transformations- Matrix representations and Homogeneous Coordinates - Composite Transformations - Other Transformations - Transformations between coordinate systems - Affine Transformations - Transformation Functions - Raster Methods for Transformations.

Unit - V:

Two Dimensional Viewing: The Viewing Pipeline - Viewing Coordinate Reference Frame - Window to viewport Coordinate Transformation - Two Dimensional Viewing Functions- Clipping Operations - Point Clipping - Line Clipping (Cohen-Sutherland, Liang-Barshy, Nicholl-Lee-Nicholl Line Clipping) - Polygon Clipping - Curve Clipping - Text Clipping - Exterior Clipping.

Text Book:

Donald Hearn, Pauline Baker.M, *Computer Graphic C Version*, Pearson Education, New Delhi, Second Edition, 2012.

Chapters:

Unit I - Chapters 1, 2
Unit II - Chapter 3
Unit III - Chapter 4
Unit IV - Chapter 5
Unit V - Chapter 6

- 1. Johnson, *Computer Graphics and application*, PHI publications, New Delhi, Third Edition, 2001.
- 2. Malay K. Pakhira, *Computer Graphics, Multimedia and Animation*, Prentice Hall Of India Pvt. Ltd., New Delhi, Second Edition, 2008.
- 3. Mukherjee D. P, *Fundamentals Of Computer Graphics And Multimedia*, Prentice Hall Of India Pvt. Ltd., New Delhi, First Edition,1999.
- 4. Steven Harrigton, *Computer Graphics*, Tata McGraw Hill publications, New Delhi, Second Edition, 2005.
- 5. Wikipedia, *Computer Graphics*, Tata McGraw Hill publications, New Delhi, Third Edition, 2007.

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 - 2018 Batch onwards)

Title of the Paper: Financial and Cost Accounting

Semester : IV Contact Hours: 5 Subject Code : 17AI4 Credits : 5

Objectives:

- 1. Develop and understand the nature and purpose of financial statements in relationship to decision making.
- 2. Develop the ability to use the fundamental accounting equation to analyze the effect of business transactions on an organization's accounting records and financial statements.
- 3. To be able to interpret cost accounting statements and cost calculation using accounting methods.

Unit –I:

Unit -II:

Double Entry System: Introduction – Meaning of Accounting – Accounting Terms – Principle of Double Entry - Advantages of Double Entry System – Rules. **Journal & Ledger:**Preparation of Journal & Ledger – Relation between Journal and Ledger - Trial Balance.

Final Accounts: Financial Statements and their Nature –Trading Account -Advantages of Trading Account – Profit and Loss Account – Balance Sheet - Distinction between Trading, Profit and Loss account and Balance Sheet – Adjustments in Final Accounts - Difference between Trial Balance and Balance Sheet.

Unit-III:

Introduction: Cost Accounting – Objectives – Functions of Cost Accounting – Difference between Financial accounting and Cost Accounting.

Cost – Methods, Types, Classification: Methods of Cost – Types of Cost – Classification – Elements of Cost – Production Account – Preparation of Cost Sheet.

Unit –IV:

Material Inventory Control: Store Keeping – Functions of Store Keeper – Store Lay out – Types of Stores – Centralized and Decentralized – Central Store with Sub-stores - Fixation of Stock Levels - Economic Order Quantity (EOQ) - ABC Analysis – Inventory System:

Preparation of Bin card and Stores Ledger Account. Material Issues Control: Issue Procedure – Pricing of Materials: Actual Price Method (FIFO, LIFO), Average Price Method (Simple Average and Weighted Average).

Unit-V:

Labour Cost: Introduction –Control of Labour Cost – Methods of Time Booking – Merits and Demerits – Idle Time -Control on over time and idle Time – Labour Turnover.

Labour Cost – Cost Accounting: Methods of Remuneration –Time rate at Ordinary levels, Time rate at High wage levels, Guaranteed Time Rates - Differential Piece Rate – Premium Bonus Schemes (Incentive systems): The Halsey Premium Plan, The Halsey-weir Scheme, Rowan Scheme.

Text Books:

- Nagarajan.K ,Vinayagam.N, Mani.P, Principles of Accountancy, Eurasia Publishing House PVt Ltd,Ramnagar, New Delhi, Fourth Edition, Reprint 2009.
- 2. R.S.N Pillai, V. Bagavathi Cost Accounting S. Chand & Company PVT Ltd, Ram Nagar, New Delhi, Revised Edition, 2014.

Chapters:

Unit I - Chapters 1, 2 (Text Book 1)

Unit II - Chapter 6 (Text Book 1)

Unit III - Chapters 1, 2 (Text Book 2)

Unit IV - Chapters 4, 5 (Text Book 2)

Unit V - Chapters 7, 8 (Text Book 2)

- Gupta.R.L, Radhaswamy.M, Cost Accounting, Sultan Chand & Sons Educational Publishers, New Delhi, Thirteenth Revised Edition, 2007.
- 2. Iyengar.C, Jain.S.P, *Financial Accounting*, Narang Kalyani Publishers, Ludhiana, Eighth edition, 2007.

- 3. Reddy.T.S, Murth.A, *Financial Accounting*, Marcham Publication, Chennai, Fourth Edition, 2003.
- 4. Saxena V.K, Vashist.C.V, Cost Accounting, New Delhi, Seventh Edition, 2005.
- 5. Sultan, Cost Accouting, Sultan Chand & Sons Educational Publishers, New Delhi, Eighth Edition, 2003.

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(w.e.f. 2017 – 2018 Batch onwards)

Title of the Paper : Tally Lab

Semester : IV Contact Hours: 2
Credits : 2

Subject Code : 17SEI4P

TALLY PROGRRAMS:

1. Creation of Company

- 2. F11- Features
- 3. F12-Features
- 4. Creation of Ledger
- 5. Accounting Voucher Creation
- 6. Profit & Loss A/C
- 7. Balance Sheet
- 8. Stock Creation
- 9. Bill wise details
- 10. Creation of Cost Centre and Cost category

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(w.e.f. 2017 - 2018 Batch onwards)

Title of the Paper : Programming in Java

Semester : V Contact Hours: 5 Subject Code : 17151 Credits : 4

Objectives:

- 1. To introduce the features of object oriented programming languages using Java.
- 2. To provide an introduction to Java and enable the student to create simple Web based applications using Java Applets.
- **3.** To have a basic idea about Graphics programming using Java.

Unit-I:

Fundamentals of Object-Oriented Programming: Introduction – Object-oriented Paradigm – Basic concepts of OOP – Benefits of OOP – Applications of OOP.

Java Evolution: Java History – Java Features – Java Differs from C & C++ - Java and Internet – Java Environment.

Overview of Java L anguage: Introduction – Simple Java Program – More of Java – Application with two classes – Java Program structure – Java Tokens – Java statements – Implementing a Java Program – Java Virtual Machine – Command Line Arguments.

Constants, Variables and Data Ty pes: Introduction – Constants – Variables – Data Types – Declaration of variables – Giving values to variables – Scope of variables – Symbolic constants – Type casting – Getting values of variables – Standard default values.

Unit-II:

Operators and Expressions: Introduction – Arithmetic operators – Relational operators – Logical operators – Assignment operators – Increment and Decrement

operators – Conditional operators – Bitwise operators – Special operators – Arithmetic Expressions – Evaluation of Expressions – Precedence of Arithmetic operators – Type conversions in Expressions – Mathematical Functions.

Decision Making and Branching: Introduction – Decision making with IF statement – The Switch statement – The ?: operator - **Decision Making and Looping:** The While Statement – The do statement – The for statement – Jumps in loops – Labeled Loops- **Arrays, Strings and Vectors:** Introduction-One Dimensional Arrays-Creating an Array- Two Dimensional Arrays-Strings-Vectors-Wrapper Classes-Enumerated Types

Unit-III:

Classes, Objects and Methods: Introduction Defining a class- Fields Declaring-methods Declaration –Creating Objects- Accessing Class Members- Constructors-method Overloading-Static Members-Nesting of Methods—Inheritance: Extending a Class- Overriding methods-Final Variables and Methods-Final classes-Finalizer Methods-Abstract Method and Classes-Methods with Varargs-Visibility Control

Interfaces: Multiple Inheritances: Defining Interfaces – Extending interfaces – Implementing Interfaces – Accessing Interface Variables.

Unit-IV:

Packages: Java API Packages – Using System Packages – Naming Conventions – Creating packages – Accessing a Package – Using a Package – Adding a class to a Package.

Multithreaded Programming: Creating Threads – Extending the Thread Class – Stopping and Blocking a Thread – Life Cycle of a Thread – Using Thread Methods – Thread Exceptions – Thread Priority – Synchronization – Implementing the 'Runnable' Interface.

Unit-V:

Managing Errors and Exceptions: Introduction – Types of Errors – Exceptions – Syntax of Exception Handling Code – Multiple catch statements – Using Finally statement – Throwing our own Exception – Using Exception for Debugging.

Applet Programming: Introduction – Applets Vs Applications – Building Applet code – Applet Life Cycle – Designing a Web page – Applet Tag –Adding applet to Html file –Passing parameters to Applets – Displaying Numerical values – Getting Input from the User.

Graphics Programming: introduction – The Graphics Class – lines and Rectangles – Circles and Ellipses – Drawing Arcs – Drawing polygons – Line Graphs – Using Control oops in applets – Drawing bar Charts.

Text Book:

Balagurusamy .E, *Programming with Java A Primer*, Tata McGraw Hill Publishing Company Limited, New Delhi, Fifth Edition (First reprint), 2015.

Chapters:

Unit I : Chapters 1,2,3 & 4

Unit II : Chapters 5,6,7 & 9

Unit III : Chapters 8 & 10

Unit IV : Chapters 11 & 12

Unit V : Chapters 13, 14 & 15

- 1) David Holmes, James Gosling, Ken Arnold, *The Java Programming Language*, Addison Wesley Longman (Singapore) Pvt. Ltd., Indian Branch, New Delhi, Third Edition, 2000.
- 2) Dr.Muthu.C, *Programming with Java*, Vijay Nicole Imprints Private Limited., Chennai, Second Edition, 2010.
- 3) Patrick Naughton, *The Java Handbook*, Tata McGraw-Hill Publishing Company Ltd., New Delhi, Twenty Third Reprint, 2007.
- 4) Somasundaram.K, *Advanced Programming in Java 2*, Jaico Publishing House, Mumbai, First Edition, 2008.
- 5) Xavier.C, *Programming with Java 2*, Scitech Publications (India) Pvt. Ltd., Chennai, Fourth Reprint, 2005.

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 – 2018 Batch onwards)

Title of the Paper : Digital Principles and Computer Organization

Semester : V Contact Hours: 5 Sub Code : 17152 Credits : 4

Objectives:

- 1. To apply the principles of Boolean algebra to manipulate and minimize logic expressions.
- 2. To use K-maps to minimize and optimize two-level logic functions.
- 3. To study the basic organization and architecture of digital computers (CPU, Memory, I/O).

Unit – I:

Digital Logic: The Basic Gates - NOT, OR, AND - Universal Logic Gates - NOR, NAND - **Combinational logic Circuits**: Boolean Laws and Theorem - Sum - of - Product Method - Truth Table to Karnaugh Map - Pairs, Quads and Octets - Karnaugh Simplifications - Don't - care conditions - Product - of - Sums Method - Product - of - Sums Simplification. **Data Processing Circuits:** Multiplexers - DeMultiplexers.

Unit – II:

Number Systems and Codes: Binary Number System-Binary – to - decimal Conversion – Decimal – to - binary Conversion – Octal Numbers – Hexadecimal Numbers – The ASCII code – The Excess 3 code – The Gray Code.

Arithmetic Circuits: Binary Addition – Binary Subtraction – 2's Complement Representation – 2's Complement Arithmetic - Arithmetic Building Blocks. **Flip-**

Flops: RS Flip-Flops – Edge-triggered RS Flip Flops – Edge-triggered D Flip-Flops – Edge-triggered JK Flip-Flops – JK Master Slave Flip-Flops.

Unit – III:

Machine Instructions and Programs: Memory Locations and Addresses:

Byte Addressability - Big-Endian and Little-Endian Assignments - Word Alignment Accessing Numbers, Characters and Character Strings. Memory Operations Instruction and Instruction Sequencing: Register Transfer Notation - Assembly
Language Notation -Basic Instruction Types - Instruction Execution and Straight
Line Sequencing -Branching-Condition Codes. Addressing Modes: Implementation
of variables and constants - Indirection and pointers - Indexing and Arrays Relative Addressing - Additional Modes.

Unit –IV:

Input / Output Organization: Accessing I/O Devices – Interrupts: Interrupt Hardware - Enabling and Disabling Interrupts - Handling Multiple Devices - Controlling Device Requests – Exceptions - Use of Interrupts in Operating Systems - Direct Memory Access: Bus Arbitration – Buses : Synchronous Bus - Asynchronous Bus - Interface Circuits: Parallel port - Serial Port.

Unit – V:

The Memory System: Some Basic Concepts - Semiconductor RAM Memories: Internal Organization of Memory Chips - Static Memories - Asynchronous DRAMS - Synchronous DRAMS - Read Only Memories: ROM - PROM - EPROM - EPROM - Speed, Size and Cost - Cache Memories: Mapping Functions - Replacement Algorithms - Virtual Memories.

Basic Processing Unit: Some Fundamental Concepts: Register Transfers - Performing an Arithmetic or Logic Operation - Fetching a Word from Memory - Storing a Word in Memory - Execution of a Complete Instruction.

Text Books:

1. Donald P Leach, Albert Paul Malvino, Goutam Saha, *Digital Principles and Applications*, Mc Graw Hill Publications, 7th Edition, 2015.

Chapters:

Unit I: Chapters 2(2.1, 2.2), 3(3.1-3.8), 4(4.1,4.2)

Unit II : Chapters 5(5.1-5.8), 6(6.1,6.2,6.5-6.7), 8(8.1,8.3-8.5,8.8)

2. Carl Hamacher, Zvonko Vranesic, Safwat Zaky, *Computer Oraganization*, Mc Graw Hill Publications, 5th Edition, 2002.

Chapters:

Unit III : Chapters 2 (2.2-2.5)

Unit IV : Chapters 4 (4.1, 4.2, 4.4-4.6)

Unit V : Chapters 5(5.1,5. 2(5.2.1-5.2.4),5.3(5.3.1-5.3.4),5.4,5.5(5.5.1-

5.5.2), 5.7, 7(7.1-7.2)

- 1) Floyd, Jain, *Digital Fundamentals*, Pearson Education, New Delhi, Eighth Edition, 2009.
- 2) Godse A.P, *Digital Principles and System Design*, Technical Publications, Pune, First Edition, 2009.
- 3) John Hennessy L, *David Patterson A*, Computer Organization and Design, Morgan Kaufmann Publishers, India, Third Edition, 2007.
- 4) John Hennessy L, *David Patterson A*, Computer Architecture, Morgan Kaufmann Publishers, India, Fourth Edition, 2007.
- 5) William Stallings, *Computer Organization & Architecture*, Prentice Hall of India New Delhi, Seventh Edition, 2008.

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 - 2018 Batch onwards)

Title of the Paper : Computer Networks
Semester : V
Sub Code : 17153

Contact Hours: 5
Credits : 4

Objectives:

- 1. Identify the different types of network topologies and protocols.
- 2. Enumerate the layers of the OSI model and TCP/IP.
- 3. Understand and building the skills of sub netting and routing mechanisms.
- 4. Familiarity with the basic protocols of computer networks and how they can be used to assist in network design.

Unit-I:

Introduction: Uses of Computer Networks - Network Hardware - Network

Software - Reference Models: The OSI Reference Model - The TCP/IP Reference Model

- A Comparison of the OSI and TCP/IP Reference Models.

Unit-II:

The Physical Layer: Guided Transmission Media - Wireless Transmission - Communication Satellites. The Data Link Layer: Data link layer design Issues - Error Detection and Correction.

Unit-III:

The Medium Access Control: The Channel Allocation Problem - Multiple Access Protocols - Ethernet - Data Link Layer Switching.

Unit-IV:

The Network Layer: Network Layer Design Issues - Routing Algorithms - Congestion Control Algorithms - Internetworking.

Unit-V:

The Transport Layer: The Transport Service - Elements of Transport Protocols.

The Application Layer: DNS - The Domain Name System - Electronic Mail.

Text Book:

Andrew S.Tanenbaum, David J.Wetherall, *Computer Networks*, Pearson Education, New Delhi, 5th Edition, 2013.

Chapters:

Unit 1 - Chapter 1 (1.1-1.3, 1.4.1, 1.4.2, 1.4.4) Unit 2 - Chapters 2 & 3 (2.2 - 2.4, 3.1, 3.2) Unit 3 - Chapter 4 (4.1 - 4.3, 4.8) Unit 4 - Chapter 5 (5.1 - 5.3, 5.5) Unit 5 - Chapters 6 & 7 (6.1, 6.2, 7.1, 7.2)

- 1. Behrouz A.Forouzan, *Data Communications and Networking*, Tata McGraw Hill Publications, New Delhi, 22nd Reprint, 2011.
- 2. Brijendra Singh, *Data communications and Computer Networks*, PHI Learning Private Limited, New Delhi, 2nd Edition, 2009.
- 3. Barry Dumas.M, Morris Schwartz, *Principles of Computer Networks and Communications*, Pearson Education, New Delhi, IV edition, 2006.
- 4. Fred Halsall, *Data Communications, Computer Networks and Open Systems*, Pearson Education, New Delhi, IV edition, 2003.
- 5. William Stallings, *Data and Computer Communications*, Pearson Education, New Delhi, 7th Edition, 2004.

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(w.e.f. 2017 - 2018 Batch onwards)

Title of the Paper : Programming in Java Lab

Semester : V Contact Hours: 6 Subject Code : 1715P Credits: 3

Java Programs:

- 1. Arrays and Control Flow Statements.
- 2. Constructor
- 3. Runtime Exception and I/O Exception.
- 4. String Handling
- 5. Multithreading.
- 6. Single Inheritance.
- 7. Multiple Inheritance Using Interfaces.
- 8. Package Implementation.
- 9. Merging of two Files.
- 10. Client/Server Program.
- 11. GUI Components (List box, Check box, Menus, etc.,).
- 12. Event Handling (Mouse Event / Key Event)
- 13. Image Animation.
- 14. Login Authentication using Applet.
- 15. Marquee of Text using Java Applet.
- 16. Java Bean (Text Area, Draw a Circle)
- 17. Java Database Connectivity (Table Creation, Insertion, Selection)

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 - 2018 Batch onwards)

Title of the Paper: Client Server Computing

Semester : V Contact Hours: 5 Sub Code : 17IE5A Credits : 5

Objectives:

- 1. Conceptualize the basics of Client Server Computing.
- **2.** Identify the different types of Client and Server Operating Systems.
- **3.** Familiarity with the Testing and Diagnostic Tools of Server Operating System.

Unit-I:

Introduction to Client/server computing: Overview of Client/Server Computing: Client Server Computing - Benefits of Client/Server Computing. Evolution of Client/Server Computing: Hardware Trends - Software Trends. Overview of Client/Server Applications: Components of Client/Server Applications - Classes of Client/Server Applications - Categories of Client/Server Applications.

Unit-II:

Understanding Clint/Server Computing: Dispelling the Myths - Obstacles-Upfront and Hidden - Open Systems and Standards - Standards - Setting Organizations - Factors for Success. The Client: Client Hardware and Software: Client Components - Client Operating Systems - What is GUI - X Window Vs Windowing - Database Access - Application Logic. Client Software Products: GUI Environments - Converting 3270/5250 Screens - Database Access Tools.

Unit-III:

Client Requirements: GUI Design Standards - GUI Design Standards - Open GUI Standards - Interface Independence - Testing Interface - Development Aids. The Server: Server Hardware - Benchmarks - Categories of Servers - Features of Server Machines - Classes of Server Machines. Server Environment: Eight Layers of Software

Annexure - 8

Network Management Environment - Network Computing Environment - Extensions - Network Operating System - Loadable Modules.

Unit-IV:

Server Operating Systems: OS/2 2.0 - Windows New Technology – UNIX - Based Operating Systems. Server Requirements: Platform Independence - Transaction Processing - Connectivity - Intelligent Database - Stored Procedures – Triggers - Load Leveling – Optimizer - Testing and Diagnostic Tools – Reliability - Backup and Recovery Mechanisms.

Unit-V:

Server Data Management and A ccess Tools: Data Manager Features - Data Management Software - Database Gateways. Overview of Networking: Layers, Interfaces, and Protocols-Standard Architecture - Network Characteristics - Network Management Standards - LAN Characteristics.

Text Book:

Dawna Travis Dewire, *Client/Server Computing*, McGraw Hill International Edition, New Delhi, First Edition, 2003.

Chapters:

Unit I
 Chapters 1, 2 & 3
 Unit II
 Chapters 4, 5 & 6
 Unit III
 Chapters 7, 8 & 9
 Unit IV
 Chapters 10, 11
 Unit V
 Chapters 12, 13

- 1. Bernard H.Boar, *Implementation client server computing*, McGraw Hill, New Delhi, First Edition, 1993.
- 2. Bruce R.Elbert, Boddy Martyna, *Client Server Computing*, Artech publisher, New Delhi, First Edition, 1994.
- 3. Patrick N.Smith, Steven L.Guengerich, *Client/Server Computing*, PHI Learing Private Limited, New Delhi, Second Edition, 2011.
- 4. William Marion, *Client/Server Strategies*, McGraw-Hill Professional, New Delhi, First Edition, 1994.
- 5. Ligon, Thomas Ligon, *Client server Communications Services*, McGraw-Hill Professional, NewDelhi, First Edition, 1997.

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(w.e.f. 2017 - 2018 Batch onwards)

Title of the Paper: System Analysis and Design

Semester : V Contact Hours: 5
Sub Code : 17IE5B Credits : 5

Objectives:

- 1. This course introduces established and evolving methodologies for the analysis, design, and development of an information system.
- 2. Emphasis is placed on system characteristics, managing projects, prototyping and systems development life cycle phases.
- 3. Upon completion, students should be able to analyze a problem and design an appropriate solution using a combination of tools and techniques.

Unit-I:

The Systems Concept – Characteristics of System – Elements of a System – Types of Systems – System Models – System Development Life Cycle (SDLC).

Unit-II:

The System Analyst Definition – Role of the Analyst – Analyst/User Interface – Analyst in the MIS Organization – The Bases for Planning in Systems Analysis – Initial Investigation.

Unit-III:

Information Gathering Introduction –Information Gathering Tools – The Tools of Structured Analysis – System Performance Definition – Feasibility Study.

Unit-IV:

The Process of Design –Design Methodologies – Major Development Activities – Audit considerations – Input/Output and Forms Design.

Unit-V:

System Testing – The Test Plan –Quality Assurance – Role of the Data Processing Auditor – Post Implementation Review – Software Maintenance.

Text Book:

Elias M.Awad, *Systems Analysis and Design*, Tata McGraw Hill, NewDelhi, Reprint 2010.

Chapters:

Unit I - Chapters 1, 2
Unit II - Chapters 3, 4
Unit III - Chapters 5,6,7
Unit IV - Chapters 9,10
Unit V - Chapters 12,13

- 1. Awad.M, *System Analysis and Design*, Galgotia Publishers, New Delhi, First Edition, 2006.
- 2. Gary B.Shelly, Thomas J.Cashman, HarryJ.Rosenblatt, *Systems Analysis And Design*, Thomas Course Technology, Sixth Edition, New Delhi, 2006.
- 3. ISRD Group, *Structured System Analysis and Design*, Tata McGraw Hill, New Delhi, Seventh reprint, 2012.
- 4. Kock, *Systems Analysis & Design Fundamentals*, Saga Publications India Pvt.Ltd, New Delhi, First Edition, 2005.
- 5. Rajesh Nalk & Swapna Kishor, *System Analysis & Business Applications*, Wheeler Publishing, Second Edition, 2001.

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 - 2018 Batch onwards)

Title of the Paper: PHP and MySQL Lab

Semester : V
Sub Code : 17SEI5P

Contact Hours: 2
Credits : 2

PHP Programs:

- 1. Sum of Digits
- 2. Even Odd Program using Script and Form in PHP
- 3. Factorial Program using Script, Form and Recursion in PHP
- 4. Armstrong number using Script and Form in PHP
- 5. Palindrome Number using Script and Form in PHP
- 6. Fibonacci Series using Script and Recursive Function
- 7. Reversing Number using Script and String function in PHP
- 8. Area of Triangle using Script and Form
- 9. Leap Year Program using Script and Form
- 10. To print the alphabets in a triangle or in a pyramid form using
 - o range() with for loop
 - o chr() with for loop
 - o range() with foreach loop
- 11. Number Triangle
- 12. Parameterized Function
- 13. Call By Value and Call By Reference
- 14. PHP Form Handling using Get Form and POST Form
- 15. PHP File Handling

PHP MySQL Connection:

16. PHP MySQL Create Database

- 17. PHP MySQL Create Table
- 18. PHP MySQL Insert Record
- 19. PHP MySQL Update Record
- 20. PHP MySQL Delete Record
- 21. PHP MySQL Select Query
- 22. PHP MySQL Order By

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(w.e.f. 2017 – 2018 Batch onwards)

Title of the Paper : Software Engineering

Contact Hours: 5 Semester : VI Credits : 4 **Subject Code** : 17161

Objectives:

1. To establish and evolving methodologies for the analysis, design and development of a Software.

- 2. To Estimate the cost factors for the development of a software product.
- 3. To Comprehend the Managerial Aspects of Software Maintenance.

Unit-I:

Introduction to Software Engineering: Some Definitions - Some Size factors -Quality and productivity factors - Managerial Issues. Planning a software project: Defining the problem - Developing a Solution Strategy - Planning the Development Process - Planning an Organizational structure - Other planning Activities.

Unit-II:

Software Cost Estimation: Software Cost Factors - Software Cost Estimation Techniques - Staffing Level Estimation – Estimating software Maintenance costs.

Unit-III:

Software Requirements Definition: The software Requirements Specification -Formal Specification Techniques - Languages and Processors for Requirements Specifications.

Unit-IV:

Software Design: Fundamental Design Concepts - Modules and Modularization Criteria - Design Notations - Design techniques - Detailed Design Considerations - Real

time and distributed system Design - Test plans - Milestones, Walkthroughs and Inspection - Design Guidelines.

Unit-V:

Verification and Validation Techniques: Quality Assurance - Static analysis - Symbolic Execution - Unit testing and Debugging - System Testing - Formal Verification.

Software Maintenance: Enhancing Maintainability during Development - Managerial Aspects of Software Maintenance - Configuration Management - Source Code Metrics.

Text Book:

Richard E. Fairly, *Software Engineering Concepts*, McGraw Hill Book company, New Delhi, 38th Reprint, 2012.

Chapters:

Unit I - Chapters 1& 2
Unit II - Chapter 3
Unit III - Chapter 4
Unit IV - Chapter 5
Unit V - Chapters 8 & 9

- 1. Jones &Bartlett, Essentials of Software Engineering, Jones & Bartlett Publishers, New Delhi, First Edition, 2010.
- 2. Pankajjalote, *Integrated approach to Software Engineering*, Tata McGraw-Hill, New Delhi, Third Edition, 2012.
- 3. Roger S.Pressman, *Software Engineering*, *Tata* McGraw Hill Edition, New Delhi, Fifth reprint, 2012.
- 4. Robert-Facts & Fallacies, *Software Engineering, Beverly Publications, USA*, Second Edition, 2011.
- 5. Summervill, *Software Engineering*, Pearson Education, Newyork, 7th Edition, 2010.

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 - 2018 Batch onwards)

Title of the Paper : Data Mining and Warehousing

Semester : VI Contact Hours: 5 Sub Code : 17162 Credits : 4

Objectives:

- 1. To equip the students in the knowledge of various tools and techniques involved in Data Mining and Warehousing.
- 2. To introduce the concept of data mining with in detail coverage of basic tasks, metrics, issues, and implication. Core topics like classification, clustering and association rules are exhaustively dealt with.
- **3.** To introduce the concept of data warehousing with special emphasis on architecture and design.

UNIT-I:

Introduction: Data Mining – Data Mining on what kind of Data – What kind of Patterns can be Mined - Which Technologies are used - Which kind of applications are targeted - Major issues in Data Mining.

UNIT-II:

Data Preprocessing: Data preprocessing an overview-Data cleaning-Data Reduction-Data Transformation and Data Discretization.

UNIT-III:

Data Warehousing and On-Line Analytical Processing: Data Warehouse Basic concepts - Data Warehouse modeling Data cube and OLAP - Data Warehouse design and usage - Data Warehouse implementation-Data generalization by attribute-oriented induction.

UNIT-IV:

Classification Basic Concepts: Basic Concepts - Decision Tree induction - Bayes classification methods - Rule-Based Classification - Model Evaluation and selection - Techniques to improve classification Accuracy.

UNIT-V:

Cluster Analysis Basic concepts and Methods: Cluster Analysis - Partitioning Methods - Hierarchical Methods - Density-Based Methods - Grid -Based Methods - Evaluation of Clustering.

Text Book:

Jiawei Han & Micheline Kamber, "Data Mining Concepts and Techniques, Morgan Kaufmann Publishers, New Delhi, Third Edition, 2013.

Chapters:

Unit I : Chapter 1(1.1 to 1.7) Unit II : Chapter 3 (3.1 to 3.5) Unit III : Chapter 4 (4.1 to 4.5) Unit IV : Chapter 8 (8.1 to 8.6) Unit V : Chapter 10 (10.1 to 10.6)

- 1. Alex Berson, Stephen Smith.J, *Data Warehousing*, Data Mining & OLA, Tata Mc Graw Hill Education Pvt Ltd, New Delhi, Eighteenth reprint, 2010.
- 2. Arun K.Pujari , *Data Mining Techniques*, Universities Press (India) Pvt Ltd, Hyderabad , Second Edition , 2010.
- 3. Bharat Bhushan Agarwal, Sumit Prakash Tayal, *Data Mining and Data Warehousing*, University Science Press Laxmi Publications Pvt.Ltd, First Edition, Reprint 2014.
- 4. Dennis Murray, Sam Anahory, *Data Warehousing in the Real World*, Dorling Kindersley (India) Pvt Ltd, New Delhi, Fifth Edition, 2009.
- 5. Richard J.Roiger, Michael W.Geatz, Data Mining, Pearson Education, New Delhi, First Impression, 2007.

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 - 2018 Batch onwards)

Title of the Paper: Web Technology Lab

Semester : VI Contact Hours: 6 Sub Code : 1716P Credits : 3

Java Script:

- 1. Odd Number Generation using Java Script
- 2. Fibonacci Series using Java Script
- 3. To Check a Number Palindrome or Not
- 4. Perform All Arithmetic Operation
- 5. To Search an elements in a dynamic Array

VB .NET:

- 6. Adding methods to class
- 7. Program for Class Event
- 8. Program for Inheritance
- 9. List to Add or Remove an Item
- 10. Date Time Picker-To view files on a particular date
- 11. Program for Track bar Control
- 12. Program for Common dialog Control
- 13. Program for Tree View control
- 14. Program for Menu Editor

ASP .NET:

- 15. Write a console application that obtains four int values from the user and displays the product
- 16. Write an application that uses two command-line arguments to place values into a string and an integer variable, respectively. Then display these values.
 - 17. Write programs using conditional statements and loops:
- Generate various patterns (triangles, diamond and other patterns) with numbers.
 - 18. Check whether the number in the textbox 'getnum' is palindrome or not.
- 19. List of employees is available in list box. Write an application to add selected or all records from list box (assume multi-line property of textbox is true)
- 20. "How is the book ASP.NET with c# by Vipul Prakashan?" Give the user three choices: i) Good ii) Satisfactory iii) Bad. Provide a VOTE button. After user votes, present the result in percentage using labels next to the choices.

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 – 2018 Batch onwards)

Title of the Paper : Mobile Computing

Semester : VI Contact Hours: 5 Sub Code : 17IE6A Credits : 5

Objectives:

1. To impart fundamental concepts in the area of mobile computing.

- 2. This course covers the limitations of fixed networks, the need and the trend toward mobility.
- 3. Understand the concept of Wireless LANs, Mobile Networks and Sensor Networks.

UNIT- I: Wireless Communication Fundamentals:

Introduction: Definition-Applications-History of Wireless or Wireless comes of Age-A Reference Model-Future Trends.

Wireless Transmission: Frequencies for Radio Transmission- Signals- Antennas-Signal Propagation- Signal Propagation - Multiplexing – Modulation-Spread.

Medium Access Control (MAC): Introduction-SDMA-Definition-Function of MAC-FDMA-Definition-Techniques of FDMA-Diagram-Description-TDMA-Definition-Diagram-Features of TDMA-Various TDMA Techniques.

UNIT-II: Telecommunication Network:

Telecommunication system: GSM: Introduction-Mobile Services-System Architecture-Radio Interface-Protocols-Localization and Calling-Hand Over-Security-GPRS-GPRS Architecture- GPRS transmission Plane Protocol Reference Model-DECT-System Architecture-Protocol Architecture –UMTS- UMTS System Architecture- UMTS Radio Interface-UTRAN-Core Network-Hand Over.

Satellite Networks:Basics-Parameters and Configuration-Capacity Allocation-Frequency Division - Frequency Division Multiplexing- Frequency Division Multiple Access-FAMA-FDMA-DAMA-FDMA- Capacity Allocation-Time Division-TDMA Frame Format-FAMA-TDMA-SS/TDMA.

UNIT-III: Wireless LAN:

Wireless LAN: IEEE 802.11-Architecture- IEEE 802.11 System Architecture-IEEE 802.11 Protocol Architecture-Services-MAC Layer- MAC Frames- MAC Management-Physical Layer-Frequency Hopping Spread Spectrum-Direct Sequence Spread Spectrum -IEEE 802.11a-Channel Structure-Physical Layer Frame Structure-Coding and Modulation.

HIPERLAN: Introduction- HIPERLAN-1-Requirements and Architecture-HIPERLAN-1 PHY and MAC Layers-WATM-BRAN- HIPERLAN-2-Reference Model and Architecture-Physical Layer-Convergence Layer(CL)-Data Link Control Layer.

UNIT- IV: Mobile IP

Mobile IP:Entities and Terminology-IP Packet Delivery-Agent Discovery- Agent Advertisement- Agent Solicitation-Registration-Tunneling and Encapsulation-IP in IP Encapsulation-Minimal Encapsulation-Generic Routing Encapsulation -Optimizations-Reverse Tunnelling-IPV6-IP Micro Mobility Support-Cellular IP-HAWAII-HMIPv6.

UNIT- V: Wireless Application Protocol (WAP)

Wireless Application Protocol (WAP): Introduction-Architecture-Components of WAP- Wireless Datagram Protocol(WDP)- Wireless Transport Layer Security(WTLS)-Wireless Transaction Protocol (WTP)-WTP class 0- WTP class 1- WTP class 2-Wireless Session Protocol (WSP)-WSP/B over WTP-WSP/B as connectionless Session Service-Wireless Application Environment-Wireless Markup Language-WML Script-Wireless Telephony Application (WTA)-WAP 2.0-Introduction Architecture-Protocol Stack.

Text Book:

K.Muralibabu, L.Agilandeeswari, K.Vinothbabu, *Mobile Computing*, Lakshmi Publications, 1st Edition, 2009

Chapters:

Unit I : Chapter 1(1.1 to 1.16)
Unit II : Chapter 2 (2.1 to 2.9)
Unit III : Chapter 3 (3.1 to 3.3)
Unit IV : Chapter 4(4.1 to 4.1.10.3)
Unit V : Chapter 5(5.3 to 5.8)

- 1. Amjad Umar, *Mobile Computing and Wireless Communications*, NGS solutions, Chennai, First Edition, 2004.
- 2. Behera G.K, Pamudra Das.L.O, *Mobile Communication*, Scitech Publication of india, Chennai, First Edition, 2009.
- 3. Frank Adelestein, Sandeep K.S.Gupta, Golden G.Richard III, Loren Schwiebert, *Fundamentals of Mobile and Pervasive Computing*, Tata MCGraw Hill Publishing Limited, New York, Fourth Edition, 2005.
- 4. Jochen Schiller, *Mobile Communication*, Dorling Kindersley of India Pearson Education, South Asia, Second Edition, 2003.
- 5. Tomasz Imielinski, Henry F. Korth, *Mobile Computing*, Kluwer Academic Publishers, New Delhi, First Edition, 1996.

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DEPARTMENT OF INFORMATION TECHNOLOGY-UG

(w.e.f. 2017 - 2018 Batch onwards)

Title of the Paper : Cloud Computing

Semester : VI Contact Hours : 5 Sub Code : 17IE6B Credits : 5

Objectives:

- 1. Analyze the various Cloud concepts and Technologies.
- 2. Have to knowledge in Cloud based Services and Applications.
- 3. To learn the basic python programming for cloud services.

Unit: I

Introduction to Cloud Computing: Introduction – Characteristics of Cloud Computing – Cloud Models – Cloud-based Services & Applications. Cloud Concepts & Technologies: Virtualization – Load Balancing – Scalability & Elasticity – Deployment – Replication – Monitoring – Software Defined Networking – Network Function Virtualization – MapReduce.

Unit: II

Cloud Services & Platforms: Compute Services – Storage Services – Database Services – Application Services – Content Delivery Services. Hadoop & Map Reduce: Apache Hadoop – Hadoop MapReduce Job Execution – Hadoop Schedulers.

Unit: III

Cloud Application Design: Introduction – Design Considerations for Cloud Applications – Reference Architectures for Cloud Applications – Cloud Application Design Methodologies – Data Storage Approaches.

Unit: IV

Python Basics: Introduction – Python Data Types & Data Structures – Control Flow – Functions – Modules – Packages – File Handling – Date/Time Operations – Classes. **Python for Cloud:** Python for Amazon Web Services.

Unit: V

Cloud Security: Introduction – CSA Cloud Security Architecture – Authentication – Authorization – Identity & Access Management – Data Security. Cloud for Industry, Healthcare & Education: Cloud Computing for Healthcare –Cloud Computing for Manufacturing Industry – Cloud Computing for Education.

Text Book:

Arshdeep Bahga, Vijay Madisetti, *Cloud Computing: A Hands-on Approach*, University Press(India) Private Limited, Hyderabad, 2th Edition, 2016.

Chapters:

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Unit 1 - Chapters 1 (1.1-1.3, 1.5) & 2 (2.1 - 2.9)
Unit 2 - Chapters 3 (3.1 - 3.5) & 4 (4.1 - 4.3)
Unit 3 - Chapter 5 (5.1 - 5.5)
Unit 4 - Chapters 6 (6.1 - 6.10) & 7 (7.1)
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Unit 5 - Chapters 12 (12.1 - 12.6) & 13 (13.1, 13.4, 13.5)

- 1. John W.Rittinghouse and James F.Ransome, *Cloud Computing: Implementation, Management, and Security*, CRC Press, United States, 2010.
- 2. Katarina Stanoevska-Slabeva, Thomas Wozniak, SantiRistol, Grid and Cloud Computing A Business Perspective on Technology and Applications, Springer, Chennai, 2010.
- 3. Kumar Saurabh, *Cloud Computing insights into New-Era Infrastructure*, Wiley India, New Delhi, 2011.
- 4. Rajkumar Buyya, Christian Vecchiola, S.ThamaraiSelvi, *Mastering Cloud Computing*, Tata McGraw Hill Education Private Limited, New Delhi, 2013.
- 5. Ronald L. Krutz, Russell Dean Vines, *Cloud Security A comprehensive Guide to Secure Cloud Computing*, Wiley India, New Delhi, 2010.

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(w.e.f. 2017 – 2018 Batch onwards)

Title of the Paper : Project
Semester : VI
Sub Code : 17IPR6

Contact Hours : 5
Credits : 5

Objectives:

- 1. The aim of the Project work is to acquire practical knowledge on the implementation of the programming concepts studied.
- 2. Each student should carry out the Project Work and it may be a work using the software packages that they have learned or the implementation of concepts from the papers studied or implementation of any innovative idea.

* Exam will be conducted as follows

- Viva-voce will be conducted at the end of VI semester for 100 marks.
- Both the Internal (Respective Guides) and External Examiners (20+80) should conduct the Viva-Voce Examination.
- For awarding a pass, a candidate should have obtained 40% of the Total 100 marks.

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(w.e.f. 2017 - 2018 Batch onwards)

Title of the Paper : Quantitative Aptitude

Semester : VI Contact Hours : 2 Subject Code : 17SEI61 Credits : 2

Objectives:

- 1. This module is designed to acquaint with frequently asked patterns in quantitative aptitude and logical reasoning.
- 2. This module would train the students on the quick ways to solve quantitative aptitude problems and questions applying logical reasoning.
- 3. This course would train the students on a variety of question types asked in the competitive Examinations.

Unit- I:

Numbers – Decimal Fractions – Square Roots and Cube Roots – Average –

Problems on ages.

Unit- II:

Surds & Indices – Percentage - Profit & Loss – Ratio & Proportion – Time & Work.

Unit- III:

Time & Distance – Problems on Trains – Boats & Streams – Simple Interest –

Compound Interest – Logarithms – Area.

Unit- IV:

Calendar – Permutations & Combinations – Probability – Odd Man out Series.

Unit-V:

Tabulation – Bar Graphs – Pie Charts – Line Graphs.

Text Book:

Dr. Aggarwal, R.S, *Quantitative Aptitude*, S.Chand& Company Ltd-Ram Nagar, New Delhi, Revised Edition, 2012.

Chapters:

Unit 1: Chapters 1 3, 5, 6, 8

Unit 2: Chapters 9, 10, 11, 12, 15

Unit 3: Chapters 17, 18, 19, 21, 22, 23, 24

Unit 4: Chapters 27, 30, 31, 35

Unit 5: Chapters 36, 37, 38, 39

- 1. AbhijitGuha, *Quantitative Aptitude*, Tata McGraw Hill, New Delhi, Second Edition, 2003.
- 2. Aggarwal.R.S, *Objective Arithmetic*, S.Chand & Co Ltd, New Delhi Reprint, 2009.
- 3. Career Launcher, *Quantitative Ability*, Vikas Publishing House Pvt Ltd, New Delhi, first Edition, 2009.
- 4. DineshKhattar, *The Pearson Guide to Quantitative Aptitude*, Saurabh Printers Pvt.Ltd, India, Third Edition, 2009.
- 5. Rita Mishra, *Quantitative Aptitude*, Khurmi Publication, New Delhi, Second Edition, 2008.