

DEPARTMENT OF COMPUTER SCIENCE

Scheme of Examination (under CBCS) - B.Sc (Information Technology)

For the candidates admitted from the Academic Year 2018 - 2019

Sem	Part	Course	Course Title	Credits	Marks			Hrs/Week	Exam Duration
					CAM	TEE	Total		
I	I	Language	Tamil I / Hindi I / French I / Malayalam I	3	25	75	100	5	Theory TEE : 3Hrs :Practicals TEE :3Hrs
	II	English	English I	3	25	75	100	5	
	III	Core	C Programming	3	25	75	100	5	
	III	Core	C Programming Lab	3	40	60	100	6	
	III	Allied	Mathematical Foundations for Information Technology	5	25	75	100	6	
	IV	Skill Based Subject	General Awareness	2	25	75	100	3	
II	I	Language	Tamil II / Hindi II / French II / Malayalam II	3	25	75	100	5	
	II	English	English II	3	25	75	100	5	
	III	Core	Object Oriented Programming with C++	3	25	75	100	4	
	III	Core	Digital Computer Fundamentals	3	25	75	100	5	
	III	Allied	Numerical Methods	5	25	75	100	4	
	III	Skill Based Subject	Object Oriented Programming with C++ Lab	2	40	60	100	5	
	IV	Environmental Studies	Environmental Awareness	2	25	75	100	2	
III	I	Language	Tamil III / Hindi III / French III / Malayalam III	3	25	75	100	5	
	II	English	English III	3	25	75	100	5	
	III	Core	Data Structures and Algorithms	3	25	75	100	4	
	III	Core	Java Programming	3	25	75	100	3	
	III	Core	Java Programming Lab	3	40	60	100	4	
	III	Allied	Computer Based Optimization Techniques	5	25	75	100	3	
	IV	Basic Tamil / Advanced Tamil	Basic Tamil - I /AdvancedTamil - I	2	100	NA	100	2	
			Non - major Elective		40	60			
	IV	Skill Based Subject	Professional Communication	2	25	75	100	4	
	V	Extension Activities	NSS / Computer Awareness Programme	1	Grade**			-	
IV	I	Language	Tamil IV / Hindi IV / French IV / Malayalam IV	3	25	75	100	5	
	II	English	English IV	3	25	75	100	5	
	III	Core	Relational Database Management System	3	25	75	100	4	
	III	Core	Framework Technology	3	25	75	100	3	
	III	Allied	Principles of Management	5	25	75	100	4	
	III	Skill Based Subject	Framework Technology and RDBMS Lab	2	40	60	100	4	
	IV	Basic Tamil / Advanced Tamil	Basic Tamil - II / Advanced Tamil - II	2	100	NA	100	2	
			Non - major Elective		40	60			
IV	Value Education	Indian Society, People and Culture	2	25	75	100	3		
V	III	Core	Python Programming	4	25	75	100	3	
	III	Core	Computer Networks	4	25	75	100	4	
	III	Core	Operating Systems	4	25	75	100	4	
	III	Core	Principles of Software Engineering	4	25	75	100	4	
	III	Core	Open Source Software	4	25	75	100	4	
	III	Elective	Elective -I	4	25	75	100	4	
	III	Core	Python Programming Lab	3	40	60	100	4	
	IV	Skill Based Subject	Skill Based Subject - Aptitude *	2	25	75	100	3	
VI	III	Core	Cyber Security	4	25	75	100	4	
	III	Core	Mobile Application Development	4	25	75	100	4	
	III	Elective	Elective-II	4	25	75	100	4	
	III	Core	Mobile Application Development Lab	2	40	60	100	4	
	III	Core	Project and Viva Voce	7	25	75	100	12	
	IV	Skill Based Subject	Skill Based Subject - Soft Skills *	2	25	75	100	2	
TOTAL				140	1195	3105	4300	180	

* Both CAM and TEE marks will be evaluated internally.

NA-Not Applicable, Basic Tamil/Advanced Tamil - CAM only,

G. Reddy

BVII -02
2018-19

Elective-I

- 1 Data Warehousing and Mining
- 2 Cloud Computing
- 3 Geographic Information Systems
- 4 Artificial Intelligence
- 5 Distributed Computing
- 6 Embedded System and its Applications
- 7 Software Testing
- 8 Web Programming

Elective-II

- 1 Soft Computing
- 2 Wireless Application Protocol
- 3 Software Project Management
- 4 LINUX Operating System
- 5 Integrating SOA and Web Services
- 6 Information Security
- 7 Enterprise Resource Planning
- 8 Air and Sea Navigation

Project & Viva Voce Split up	
CA (25 marks)	
Review I	10 Marks
Review II	15 Marks
TEE (75 Marks)	
Viva	50 Marks
Document	25 Marks

G. Reddy

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FIRST SEMESTER

CORE: C PROGRAMMING

Objective of the subject: This paper provides a brief introduction to history of C as a Structured Language. It gives detailed description about syntax and semantics of C language along with concepts like preprocessor directives, arrays, functions, storage classes, string functions, pointers, structures and files.

UNIT I: (8 Hrs)

Introduction to C language – C character set —Variables-Constant Types— C Keywords - Data types– The first program in C – Compilation and Execution – Operators- C Instructions.

UNIT II: (10 Hrs)

Decision Control Structures: if- if-else- Nested if-else – programs using Control Structures. Looping Control Structures: for loop-while loop-do-while loop. C preprocessor: Features of C preprocessor-Macro Expansion- #if-#elif -#undef. Arrays: Array initialization-Single and two dimensional arrays- programs using arrays.

UNIT III: (12 Hrs)

Functions: Introduction to Functions – Uses of a function – Passing values between function – Recursive function – Programs using function. Storage Classes: Static-Automatic-Register and external storage classes - Importance of storage classes. Strings: Introduction -More about strings – Pointers and strings – Standard library string functions. Two-Dimensional array of characters.

UNIT IV: (9 Hrs)

Pointers: Introduction to Pointers – Pointers and arrays – Pointers and Strings-Array of Pointers to Strings - Programs using Pointers.

UNIT V: (11 Hrs)

Structures: Declaring structure - Accessing structure elements - Additional features of Structure - Uses of Structure - Programs using Structures. Files: File Operations - File Opening Modes - Line Arguments – Programs in files and Command Line Arguments.

Text Books

1. Let us C, Yashwant P. Kanetkar, BPB Publications, 5th edition 2013. (Unit I –Unit V)
2. Understanding Pointers in C, Yashwant P. Kanetkar, BPB Publications, 2009.(Unit V)
3. Mastering C, K.R Venugopal, Sudeep R Prasad, Tata McGraw Hill, 2nd Edition, 2015

G. Reddy

B.VII - 04
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FIRST SEMESTER

CORE: C PROGRAMMING LAB

Objective of the subject: To provide a hands-on experience by working with various concepts like functions, structures, pointers, files, preprocessor directives and command line arguments.

1. Input / Output, Variables & Expression Statements
2. Branching statements
3. Looping statements
4. Single & Multi dimensional Arrays
5. Functions & Recursion
6. String functions
7. Structures
8. Pointers
9. Files
10. Preprocessor directives
11. Command Line Arguments

Note: Develop a project / case study using the above applicable concepts.



Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FIRST SEMESTER

ALLIED: MATHEMATICAL FOUNDATIONS FOR INFORMATION TECHNOLOGY

Objective of the subject: This paper focuses on logical connective, relation and functions, formal languages and automata theory, graph theory, lattice and Boolean algebra.

UNIT I (10 Hrs)

Mathematical Logic: Connective, well-formed formula, tautology equivalence of formulas, tautological implications, duality law, normal forms, predicates, variables, quantifiers, free and bound variables. Theory and inference for statement calculus only.

UNIT II (10 Hrs)

Relation and functions: Composition of relations, equivalence of relations – Functions – composition of functions, inverse functions, one-to-one, on-to, one to, one-on-to functions.

UNIT III (10 Hrs)

Formal Languages and Automata: Grammars, phrase-structure grammar, context-sensitive grammar, context-free grammar, regular grammar and finite state automata – conversion of non-deterministic finite automata to finite state automata.

UNIT IV (10 Hrs)

Lattice and Boolean Algebra: Partial ordering, poset, lattices, distributive lattices – complementary distributive lattices – Boolean algebra – Minimization of Boolean function using K-map.

UNIT V (10 Hrs)

Graph Theory: Directed and undirected graphs, connected graphs, path, reachability, circuits, Hamiltonian paths, Euler paths – Matrix representation, incidence matrix, adjacency matrix – tree, binary tree. In-order post-order pre-order Traversals of Binary Tree (Theorems – statements only, no proof).

Text Book

1. Discrete Mathematical Structures with Applications to Computer Science, J.P Tremblay, R. P. Manohar, McGraw Hill, 38th reprint 2010.

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

SECOND SEMESTER

CORE: OBJECT ORIENTED PROGRAMMING WITH C++

Objective of the subject: This paper highlights on the basic OOPs concepts, looping structures, control structures, concepts of objects and classes, application of these concepts in programming and functions supported by object oriented programming.

UNIT I

(8 Hrs)

Object Oriented Paradigm - Evolution of programming paradigms-elements of object oriented programming - Objects – Classes - Encapsulation and Data abstraction-Inheritance – Polymorphism - Stream Based I/O-Comment line-Literals-Scope resolution operator-Type conversion-Data Types-Character set- Tokens, Identifiers and keywords-Variables- Operators and Expressions.

UNIT II

(10 Hrs)

Control structures and Looping Statements. Arrays: Operations on arrays-multi-dimensional-String - arrays of strings. Functions: Function components-passing data to functions – return - parameter passing - default arguments - Inline functions - Function overloading - Recursive function - Pointers.

UNIT III

(11 Hrs)

Classes and Objects: Class specification - class objects - accessing class members - defining member functions - accessing member functions within class - Data hiding - Friend functions and friend classes - Static data and member functions - Object Initialization and Cleanup – Constructors: Parameterized constructors - Constructor overloading -Constructor with default arguments - Dynamic initialization through constructor - Copy constructor - Destructor Dynamic Objects - Pointers to objects - Array of objects - this pointer.

UNIT IV

(11 Hrs)

Operator Overloading – Unary operator overloading - Operator return values - Increment/decrement operators - Binary operator overloading - Arithmetic operators - Arithmetic assignment operators. Inheritance: Derived class declaration - Forms of inheritance - Inheritance and member accessibility-Multilevel-Multiple-Hierarchical inheritance. Virtual Function: Definition of virtual functions -Need for virtual functions-Pure virtual functions - Virtual destructors - Rules for virtual functions.

UNIT V

(10 Hrs)

Streams Computation with Console – Formatted and unformatted I/O operations-Stream Computation with Files: Opening and closing of files - Testing for errors - File modes-Sequential access - File I/O with fstream class-Random access - Exception Handling: Exception handling model- List of Exceptions - Catch all Exceptions.

Text Books

1. Mastering C++, K.R. Venugopal, Rajkumar Buyya, T.Ravishankar, Tata McGraw Hill Publishing Company Limited, 2013. (Unit I – Unit V).
2. The Complete Reference in C++, Herbert Schildt, Tata McGraw Hill Publishing Company Limited, 2008, 4th Edition.

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

SECOND SEMESTER

CORE: DIGITAL COMPUTER FUNDAMENTALS

Objective of the subject: To provide the basic knowledge on computer arithmetic, machine language instruction set, counters, input/output and system bus design and memory systems. The objective is to provide the students an insight into the fundamental building blocks of a computer.

UNIT I (10 Hrs)

Number Systems and Codes: Decimal, Binary, Octal, Hexadecimal - Conversion from one to another - Binary Addition, Subtraction, Multiplication and Division - Negative Numbers- Use of Complements to Represent Negative Numbers - Binary Number Complements - Complements in other Number Systems. Codes: BCD Weighted - Excess Three - Gray- Error Detection Codes.

UNIT II (10 Hrs)

Logic gates and Boolean Algebra: Basic Logic Gates - AND, OR, NOT, NAND, NOR, EX-OR and their Truth Tables – NAND and NOR Implementation – Basic theorems and properties of Boolean Algebra – Canonical and Standard forms - Simplification of Boolean functions using Karnaugh Maps (Including Don't care conditions).

UNIT III (9 Hrs)

Combinational Logic Circuit: Half Adder - Full Adder - Parallel Binary Adder - Binary Coded Decimal Adder –Half Subtractor – Full Subtractor – Shift Micro Operation - Logic Micro Operation – Arithmetic Micro Operation - Multiplexers –Demultiplexers – Decoders - Encoders.

UNIT IV (11 Hrs)

Sequential Logic: Flip-flops – RS, JK, Master Slave, D Flip-flop- Register - Shift Register- Counters- Ripple Counters- Synchronous Counters.

UNIT V (10 Hrs)

Memory and I/O Devices: Random Access Memories - Static and Dynamic Random Access Memories - Read Only Memories - Magnetic Disk Memories. Input/Output Devices- Punched Tape-Tape Readers - Punched Cards- CD – DVD - Blu-ray - USB - LCD – LED - Character Recognition – Keyboards - Printers - 3D Printers.

Text Books

1. **Digital Logic and Computer Design**, M.Morris Mano, Prentice Hall, 14th Impression 2012.
2. **Digital Computer Fundamentals**, Thomas C.Bartee, Tata McGrawHill, Sixth Edition, 23rd Reprint, 2011.

BV11 - 08
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

SECOND SEMESTER

ALLIED: NUMERICAL METHODS
(Excluding derivations)

Objective of the subject: This paper focuses on theory of equations, curve fitting, method of false position, interpolation and solving differential equations.

UNIT I (10 Hrs)

Theory of Equations: Polynomial equation – Fundamental Theorem of algebra - Relation between the Roots and the coefficients of Equations - Decreasing and Increasing of Roots - Horner's method for finding the Roots of Polynomial Equations.

UNIT II (10 Hrs)

Curve fitting: Method of Least Squares-Fitting a Straight line and Second degree parabola. Difference Equations: Order and degree of a difference equation - Solution of first and Second Order Linear Finite Difference Equations with Constant Coefficients.

UNIT III (10 Hrs)

Numerical Solutions of Algebraical and Transcendental Equations: Bolzano's Bisection Method- Iterative method -Method of False Position - Newton Raphson method for finding real roots.

Iterative method for Eigen values: Power Method (dominant Eigen values only).

UNIT IV (10 Hrs)

Interpolation: Newton's Forward and Backward Interpolation Formula –Lagrange Interpolation.

Numerical Integration: Trapezoidal rule - Simpson's (1/3)rd rule - Simpson's (3/8)th rule – Weddle's rule.

UNIT V (10 Hrs)

Solving Simultaneous Linear Algebraic Equations: Gauss Elimination-Gauss Jordan – Gauss Jacobi Method - Gauss Siedel methods.

Numerical solutions of Ordinary Differential Equations: Taylor's Series method –Euler's and Modified Euler's method – Runge-Kutta method of Fourth order.

Text Books

1. Numerical Methods in Science and Engineering, M.K.Venkatraman, The National Publishing Company, Chennai, 2007, 5th Edition.
2. Numerical Methods, P.Kandasamy, K.Thilagavathy, K.Gunavathy, S.Chand and Co, New Delhi, 2008.

Bv11 - 09
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

SECOND SEMESTER

SKILL BASED SUBJECT

OBJECT ORIENTED PROGRAMMING WITH C++ LAB

Objective of the subject: To provide a hands-on experience on implementing the OOPS concepts like overloading, virtual function, inheritance, files and pointers.

1. Classes & Objects
2. Function overloading
3. Operator overloading
4. Inheritance and virtual function.
5. String Manipulations
6. Constructors & Destructors
7. Pointers
8. File using Classes and Objects
9. Command Line Arguments, Friend and inline function
10. Exception Handling

Note: Develop a project / case study using the above applicable concepts.

BVII -10
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

THIRD SEMESTER

CORE: DATA STRUCTURES AND ALGORITHMS

Objective of the subject: This subject highlights on Introduction to Data Structures, Stack and Queue algorithms, algorithms for searching, sorting, trees and manipulation of data structures.

UNIT I (8 Hrs)

Basic Concepts: Algorithm Specification – Performance analysis. Arrays, Records and Pointers: Linear arrays – Representation of linear arrays – Traversing linear array – Inserting and deleting – Multidimensional arrays – Pointers – Records – Matrices.

UNIT II (9 Hrs)

Linked list: Linked lists – Representation in memory – Traversing linked list – Garbage collection – Insertion and deletion in linked list – Header linked lists – Two-way lists.

UNIT III (11 Hrs)

Stacks, Queues and Recursion: Stacks – Array representation of stacks – Linked representation of stack – Arithmetic expressions – Recursion – Tower of Hanoi – Implementation of recursive procedure by stacks – Queue – Linked representation of Queues – Deques – Priority Queues.

UNIT IV (12 Hrs)

Trees: Introduction – Binary trees – Representing binary trees in memory – Traversing binary trees – Traversing algorithm using stack – Threads - Binary search trees – Searching, Inserting and Deleting in a binary search tree.

UNIT V (10 Hrs)

Searching: Sequential – Binary – Fibonacci Search. Sorting - Bubble sort – Quick sort – Insertion sort – Selection sort – Merging – Merge sort – Radix sort – Heap sort.

Text Books

1. Fundamental of Data Structures in C, Ellis Horowitz and Sartaj Sahni, Anderson-Freed, Galgotia Publications, 2008.(Unit I).
2. Data Structures Schaum's Outlines, Seymour Lipschutz, G.A Vijayalakshmi Pai, Tata McGraw-Hill Companies, 2006, Indian Adapted Edition.(Unit II ,III, IV,V).

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

THIRD SEMESTER

CORE: JAVA PROGRAMMING

Objective of the subject: The objective is to learn the Java programming language along with its syntax, idioms, patterns, and styles. To understand object oriented programming and to learn the essentials of the Java class library and event driven Graphical User Interface (GUI) programming.

UNIT I

(9 Hrs)

Object-Oriented Programming – Encapsulation – Inheritance – Polymorphism – Java History – Java Features – Java Programming Techniques – Lexical issues – Variables – Types – Arrays – Operators.

UNIT II

(9 Hrs)

Branching: If-else, Break, Switch, Return statements – Looping: while, do-while, for, comma statements, Continue – Classes: Object references – Instance Variables – New operator- Dot operator – Method declaration – Method calling – This operator – Constructors – Method overloading – Inheritance – Super class – Method overriding – Dynamic method dispatch – Final, Finalize, Static, Abstract classes.

UNIT III

(11 Hrs)

Packages: The package statement – Compiling classes in packages: the import statement – Access protection – Interface: The interface statement – The implements statements – Variables in interfaces – String handling – Constructors –String creation – String Concatenation – Character Extraction –Exception handling fundamentals: Exception type – Uncaught Exceptions – Nested try statements.

UNIT IV

(11 Hrs)

The Java thread model – Thread Priorities, synchronization, messages – Thread – Runnable – Inter Thread communication – Thread API Summary. Input and output – File – Directory – File name filter – Input stream – Output stream –File streams – Applets: HTML applet tags – Order of Applet initialization – Sizing graphics –graphic methods – Font manipulation.

UNIT V

(10 Hrs)

Event Handling: Two Event Handling Mechanisms – The Delegation Event Model – Event Classes – Sources of Events – Event Listener Interfaces – Using the Delegation Event Model – Adapter Classes – Inner Classes. AWT classes: Layout Manager, Panel. Real time Applications of Java.

Text Books

1. The Java Handbook, Patrick Naughton, Tata McGraw Hill, 2008.
2. The Complete Reference – Java 2, Patrick Naughton & Herbert Schildt, Tata McGraw Hill Publishing Company, 2014, 9th Edition.

BVII -12
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

THIRD SEMESTER

CORE: JAVA PROGRAMMING LAB

Objective of the subject: To provide a hands-on experience in developing applets, packages, multi-threading, exceptions, interface and inheritance.

1. Inheritance.
2. Interface.
3. User defined Packages.
4. User defined Exceptions.
5. Multi-threaded programming.
6. String Operations.
7. Arithmetic operations using applets.
8. Applet Graphics Drawing.
9. Applet AWT Controls.
10. AWT Event handling.
11. GUI for user registration using applets.
12. Create a webpage.

Note: Develop a project / case study using the above applicable concepts.

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

THIRD SEMESTER

ALLIED: COMPUTER BASED OPTIMIZATION TECHNIQUES

Objective of the subject: This paper gives optimization techniques like linear programming, transportation problem, game theory, replacement models, waiting line theory, PERT & CPM methods.

UNIT I (12 Hrs)

Linear Programming - Mathematical Formulation of the Linear Programming Problem – Graphical Solution Method - Simplex Method, Big - M Method, Dual Simplex Method.

UNIT II (10 Hrs)

The Transportation problem: Initial basic feasible solution- North-West Corner Rule, Least Cost Method & VAM – Moving towards optimality. Assignment Problem: Hungarian method.

UNIT III (10 Hrs)

Game Theory: Concept of Pure and mixed strategies – solving 2×2 matrixes with and without saddle point – Graphic solution of $2 \times n$ and $m \times 2$ games.

Replacement models: Replacement of Equipment that deteriorates gradually: Replacement policy when value of money does not change with time – Replacement policy when value of money changes with time. Replacement of Equipment that fails suddenly.

UNIT IV (8 Hrs)

Queueing Theory: Queueing system – Elements of a Queueing system – Queueing models: (M/M/1): (∞ /FIFO) and (M/M/1): (N/FIFO) Only.

UNIT V (10 Hrs)

PERT & CPM: Network – Basic components – Rules of Network construction. Critical Path Analysis : Forward pass & Backward pass calculations – Critical Path. PERT calculations.

Text Books

1. Operations Research, Kantiswarup , P.K. Gupta, ManMohan , Sultan Chand & sons – 2012. (Sixteenth Edition).
2. Problems in Operation Research (Methods and Solutions), Man Mohan, P.K. Gupta, Sultan Chand & sons – 2004 Reprint

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FOURTH SEMESTER

CORE: RELATIONAL DATABASE MANAGEMENT SYSTEM

Objective of the subject: This course is an introductory course on database management systems. The course deals with the notion of database systems, from the user point of view. The objective of the course is to introduce the fundamental concepts of database systems, acquaint the students with the use of current relational database systems, and build a solid foundation for advanced studies in database area.

UNIT I: (8 Hrs)

Introduction: Database System Applications- Purpose of Database systems- View of Data – Database Languages – Transaction Management – Database Architecture - Database Users and Administrator.

UNIT II: (10 Hrs)

Database design and the E-R model: The Entity Relationship model – Constraints – Removing Redundant attributes in Entity sets - E-R diagram - Extended E-R features. Introduction to the Relational model: Structure of Relational Databases – Database Schema – Keys – Relational Query Languages - Relational operations - Open Source RDBMS and proprietary RDBMS.

UNIT III: (10 Hrs)

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 IV: (12 Hrs)

Data Definition Language: Data Types – Constraints – Creating table – Displaying table information – Altering an existing table – Dropping a table – Renaming and Truncating. Data Management and Retrieval: DML. Functions and Grouping: Built in functions - Grouping data. Multiple Tables: Joins and Set operators. Subqueries: Nested Queries .

UNIT V: (10 Hrs)

PL/SQL: A Programming Language: PL/SQL block structure – Data types – variable declaration - Cursors and Exceptions - Named blocks: Procedure, Function, Triggers. Introduction to NoSQL.

Text Books

- 1.Database System Concepts, Henry F.Korth, Abraham Silberschatz, & S. Sudarshan, Tata McGraw-Hill Publishing Company, 2011, 6th Edition.(Unit I , II ,III)
2. Database Systems Using Oracle, Nilesh Shah, PHI Learning Pvt. Ltd, 2nd edition, 2005. (Unit IV, V)

BVII - 15
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FOURTH SEMESTER

CORE: FRAMEWORK TECHNOLOGY

Objective of the subject: This paper concentrates on controls used in web server, database programming, binding of data and templates used in framework.

UNIT I: (12 Hrs)

The .NET Framework: Web Development – The .NET Framework - .NET Languages – The Common Language Runtime - .NET Class Library. Developing ASP.NET Applications: Creating Websites – Designing a web page –The anatomy of a web form – Writing Code – Debugging.

UNIT II: (9 Hrs)

Web Server Controls: Basic Web Server Controls : Label – Textbox - Button Control – Link Button – Check Box – Radio Button – Hyperlink – Image Control. Data list Web Server Controls: CheckedList - RadioButtonList – DropDownList – List Box – Data Grid – Repeater Control.

UNIT III: (9 Hrs)

Rich Web Controls: Other Web Server Controls - Calendar – AdRotator – Validation Controls. IE Web Controls : Treeview – Tool Bar – Tabstrip – Multipage Control.

UNIT IV: (10 Hrs)

Working With Data: System.Data & System.Data.OleDb Namespaces: OleDb Connection Class – OleDb Command Class – OleDb Transaction Class - OleDb Data Adapter Class – OleDb Data Set Class – Simple Application. System.Data - SQLClient Namespace : Connecting to a SQL Server Database – Manipulating data in SQL Server Database – Retrieving data from the SQL Server Database.

UNIT V: (10 Hrs)

Working with data grids: Using a data grid example - Using the columns property - Paging data grid-Sorting data grid. Using Templates: Templates: Repeater control - Data list control - Data grid control. Creating Templates: Combining templates with the repeater control - Combining templates with data list control - Combining templates with the Data grid control.

Text Books

1. Beginning ASP.NET 4 in VB 2010, Matthew MacDonald, Apress, Berkeley, CA, USA, 2011.
2. ASP.NET Bible, Mridula Parihar, Wiley Publishing Inc.USA-2006.

09

BVII - 16
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FOURTH SEMESTER

ALLIED: PRINCIPLES OF MANAGEMENT

Objective of the subject: This paper highlights on introduction to management concepts and its nature. Functional areas of management such as planning, organization, staffing, motivation and controlling are also covered

UNIT I (10 Hrs)

Management – Meaning –Nature- As art, science and profession - Difference between Administration and Management – Levels of Management. Planning: Nature - Importance- Advantages and limitation of planning - Process of planning.

UNIT II (10 Hrs)

Organization – Meaning – Types of Organization - Delegation of Authority – Types – Functions. Departmentation: Meaning – Bases of Departmentation - Decentralization.

UNIT III (10 Hrs)

Personnel Planning – Recruitment: Meaning- Internal Source - External Sources - Evaluation of external source. Selection - Training and Development.

UNIT IV (10 Hrs)

Motivation: Meaning- Process-Nature-Importance-Theories. Leadership: Significance- Meaning- Nature-Leadership vs Headship-Different approaches.

UNIT V (10 Hrs)

Controlling: Meaning - Factors – Working - Characteristics. Control Devices: Traditional device - Budgetary, cost, production, inventory, profit and loss controls – BEP - Modern devices.

Text Books

1. Principles of Management, Dinkar Pagare, Sultan Chand, Reprint, 5th Edition, 2013. (Unit I - V).

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FOURTH SEMESTER

Skill Based Subject: FRAMEWORK TECHNOLOGY and RDBMS LAB

Objective of the subject: This paper provides an experience on creating webpages, manipulation of web controls, implementing the validation controls and Emphasis is also given on database connectivity and manipulation of data through this connectivity.

Framework Technology

1. Creation of a Simple ASP.NET Web Page.
2. Creating and manipulation with Web Controls.
3. Create and manipulate with Rich Web Controls (AdRotator)
4. Creation and manipulation of Validation controls.
5. Displaying Data in the DataGrid.
6. Manipulation of data using SQL Server Database.
7. Database Connectivity using ADO.NET

RDBMS

8. Table creation using Integrity Constraints and apply DDL and DML commands.
9. Programs using Cursors.
10. Programs using Exception Handling.
11. Programs using Procedures and Functions.
12. Programs using Triggers.

Note: Develop a project / case study using the above applicable concepts.



BVII - 18
2018-19
Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FIFTH SEMESTER

CORE: PYTHON PROGRAMMING

Objective of the subject: The course is designed to provide an introduction to the Python programming language. The focus of the course is to provide students with an introduction to programming, installing and running the Python interpreter, Tuples, Class and Objects, Files using the Python programming language.

UNIT I (8 Hrs)

Introduction to Python: Python - Features – Execution - Viewing the Byte Code - Flavors of Python - Python Virtual Machine (PVM) - Frozen Binaries - Memory Management in Python - Garbage Collection in Python - Comparisons between C and Python - Comparisons between Java and Python.

Writing Our First Python Program: Installing Python for Windows - Setting the Path to Python - Executing a Python Program.

UNIT II (8 Hrs)

Datatypes in Python: Comments in Python – Docstrings – Variables – Data types – Built-in datatypes - bool Datatype - Sequences in Python – Sets - Literals in Python – Characters – User defined Data types - Constants - Identifiers and Reserved words - Naming Conventions.

Operators in Python: Arithmetic - Assignment - Unary Minus - Relational - Logical - Boolean - Bitwise - Membership - Identity - Precedence and Associativity. **Input and Output:** Output statements - Input Statements - Command Line Argument.

UNIT III (12 Hrs)

Control Statements: The if Statement - A Word on Indentation - The if ... else Statement - The if ... elif ... else Statement - The while Loop - The for Loop - Infinite Loops - Nested Loops - The else Suite - The break Statement - The continue Statement - The pass Statement - The assert Statement - The return Statement.

Arrays in Python: Advantages - Creating - Importing the Array Module - Indexing and Slicing - Processing the Arrays - Types of Arrays - Working with Arrays using numpy - Creating Arrays: array() - linspace - logspace - arrange() – Function - Creating Arrays using zeros() and ones() Functions - Mathematical Operations on Arrays - Comparing - Aliasing - Viewing and Copying - Slicing and Indexing - Dimensions of Arrays - Attributes of an Array - Working with Multi-dimensional Arrays - Indexing - Slicing.

UNIT IV (12 Hrs)

Strings and Characters: Creating Strings – String Functions - String Testing Methods - Formatting the Strings - Working with Characters.

BVII - 19
2018 - 19

Subject code:

Functions: Function Versus Method - Defining a Function - Calling a Function - Returning Results from a Function - Returning Multiple Values - Functions are First Class Objects - Pass by Object Reference - Formal and Actual Arguments - Positional Arguments - Keyword Arguments - Default Arguments - Variable Length Arguments - Local and Global Variables - The Global Keyword - Passing a Group of Elements to a Function - Recursive Functions - Anonymous Functions or Lambdas.

UNIT V

(10 Hrs)

Lists and Tuples: List - Creating Lists using range() Function - Updating the Elements of a List - Concatenation - Repetition of Lists - Membership in Lists - Aliasing and Cloning Lists - Methods to Process Lists - Nested Lists. Tuples: Creating Tuples - Accessing the Tuple Elements - Basic Operations on Tuples - Functions to Process Tuples - Nested Tuples.

Files: Persistence - Opening files - Text files and lines - Reading files - Searching through a file - Using try, except and open - Writing files.

Text Books:

1. Core Python Programming, Dr. R. Nageswara Rao, Dreamtech Press, October 2016.
2. Python for Everybody, Exploring Data Using Python, Charles Severance, Kindle Publication, 2016.

BVII - 20
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FIFTH SEMESTER

CORE: COMPUTER NETWORKS

Objective of the subject: This paper focuses on the reference models, issues of different layers of the OSI reference model layers and underwater networking concepts. This subject helps in understanding the concepts of **Computer Network Engineering and Underwater Networks**.

UNIT I: (10 Hrs)

Introduction: Use of computer networks – Network Hardware – PAN, LAN, MAN WAN, Internetworks – Network software - Protocol hierarchies – Design issues for the layers – Connection-Oriented versus Connectionless Service – Service Primitives – Reference models - the OSI reference model – the TCP/IP reference model. Types of networks: Wireless and mobile networks.

Switching systems: Circuit switching – message switching – Packet switching. Network Ports: Connectors – Switch – Jack. Network Boosters. Critical areas of the Network: Security – Traffic Management – Real-Time monitoring – Scalability

UNIT II: (10 Hrs)

The Physical Layer: Transmission Media – Wireless transmission – Communication satellites. Data link layer: Data link layer design issues – Error detection and correction – Elementary data link protocols – Sliding window protocols.

UNIT III: (10 Hrs)

Network Layer: Network layer design issues - Routing algorithms – The optimality principle – Shortest path routing – Flooding – Distance vector routing. Transport layer: The transport service – Elements of transport protocol. Application Layer: Domain Name System – The DNS Name space – Domain resource records – Name servers- The world wide web.

UNIT IV: (10 Hrs)

Introduction: Underwater Networking – Underwater Networking Architecture - Types of Cables - Modems - Protocols - Operating System - Monitoring systems. Network monitoring: deployment – relocation – recovery

UNIT V: (10 Hrs)

Applications of Underwater Networking: Autonomous underwater vehicles (AUVs) – Sea level temperature - Storm identification – Heading - storm's intensity, hail probabilities – Hail Size - causes of a Tsunami – timing and intensity – centre of the Tsunami - direction.

BVII-21
2018-19

Subject code:

Text Books:

1. Computer Networks, Andrew S. Tanenbaum & David J. Wetherall, Pearson Education, 2012, 5th Edition.
2. Data and Computer Communications, William Stallings, Prentice Hall of India, 2007, 8th Edition.
3. Robert J. Urick, Principles of Underwater Sound, Peninsula Publication, Third Edition, 1996
4. Ask T., Handbook of Marine Surveying, Sheridan House, 2007.
5. Web References



Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FIFTH SEMESTER

CORE: OPERATING SYSTEMS

Objective of the subject: The objective is to emphasize the need and the functionality of the operating system. The aim is to discuss the components and responsibilities of the operating systems like CPU scheduler, memory management system, I/O systems, handling concurrent processes.

UNIT I: (10 Hrs)

Operating Systems Introduction – Main frame systems – Desktop systems – Multi processor systems – Distributed System – Clustered System – Real Time Systems- Handheld Systems – Feature Migration – Computing Environments.
Computer System Structures – Computer, System operation, I/O Structure, Storage Structure, Storage Hierarchy, Hardware Protection and Network Structure.

UNIT II: (11 Hrs)

Operating System Structures: System Components, Operating System Services, System Calls, System Programs. Process Management: Process Concept, Process scheduling, Operations on Processes, Cooperating Processes, and Inter process Communication in Client Server Systems.

UNIT III: (8 Hrs)

CPU Scheduling: Scheduling Concepts, Scheduling Algorithms. Deadlock: Deadlock Problem, Characterization, Prevention, Avoidance, Detection, Recovery.

UNIT IV: (11 Hrs)

Memory Management: Background, Swapping, Contiguous Memory Allocation, Paging, Segmentation with Paging-Virtual Memory – Demand Paging, Page Replacement.

UNIT V: (10 Hrs)

File System Interface: File Concept, Access Methods, Directory Structure, File System Mounting, and File System Protection. Mass: Storage Structure – Disk Structure, Disk Scheduling, Disk Management, Swap, Space Management, RAID Structure, Disk Attachment, Stable – Storage Implementation, Tertiary, Storage Structure.

Text Book

1. Operating Systems Concepts, Silberschatz, Galvin, Gagne, John Wiley & Sons, Inc, 9th Edition, 2012 Reprint.

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FIFTH SEMESTER

CORE: PRINCIPLES OF SOFTWARE ENGINEERING

Objective of the subject: This subject mainly concentrates on software engineering concepts along with some of the methodologies of Testing. This paper highlights on the characteristics of software, software evolution, software models, the various phases in software design and the different types of software testing techniques.

UNIT I (9 Hrs)

The evolving role of software – Software characteristics – Software Engineering: A layered technology. Process Models: The Waterfall model - Incremental process model - Evolutionary process model - Specialized process models.

UNIT II (9 Hrs)

Requirements Engineering: Tasks, initiating - Analysis Model: Requirement analysis, Scenario based, Flow oriented, Class based modeling.

UNIT III (10 Hrs)

Design Engineering: Design within the context of software, Design process and design quality – concepts - Model.

Architectural Design: Software architecture, Mapping data flow into software architecture.

UNIT IV (12 Hrs)

Implementation issues: Introduction - Structured coding techniques: Single Entry Single Exit constructs, Efficiency considerations, Violations of Single Entry Single Exit, Data Encapsulation, Goto Statement, Recursion – Coding style – Standards and Guidelines – Documentation guidelines.

Verification and Validation Techniques: Quality Assurance, Walk through and inspections – Unit testing – System testing.

UNIT V (10 Hrs)

Software Maintenance: Introduction, Enhancing maintainability during development – Managerial aspects of Software Maintenance – Configuration Management – Other code metrics – Other Maintenance tools and techniques.

Text Books

1. Software Engineering – A Practitioner's Approach, Roger S Pressman, McGraw Hill, 2012, 6th Edition, Fifth Reprint.
2. Software Engineering Concepts, Richard Fairley, Tata McGraw Hill, 2006, 23rd Reprint

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FIFTH SEMESTER

CORE: OPEN SOURCE SOFTWARE

Objective of the subject: This paper focuses on open source systems. It also orients developing application with an open source scripting application like PHP in the front end and an open source backend like MySQL.

UNIT I (8 Hrs)

Open Source – Definition of Terms – Open Source Operating systems – Contents – Linux distribution – Open Source Desktop applications – Introduction – Graphical Desktops – Web browsers – The Open Office Suite.

UNIT II (8 Hrs)

MySQL Data types – Working with Database and Tables: Creating, Selecting – Deleting Databases – Creating Tables – Copying Tables – Modifying Tables – Deleting Tables. Working with Data: Inserting, updating and deleting records – Retrieving records – Copying, Importing and Exporting records – Subqueries.

UNIT III (12 Hrs)

PHP- Overview- Writing PHP Programs: Example program - Viewing a web page - Serverside scripting – caching – variables. Getting Data from the Client: Web forms - Decision making: Conditional or Branching statements - Form Validation - Loops and Arrays.

UNIT IV (10 Hrs)

Organising codes: Code reuse – Functions - Scope of functions – Nesting - Include files. Objects : File and directory Handling: Working with files – Working with directories - uploading files.

UNIT V (12 Hrs)

Retrieving data from MySQL using PHP: Retrieving data using PHP - SQL statements for Retrieving data. Manipulating Data in MySQL using PHP: Update - delete records - Date and Time Type fields - Getting information on database tables. PHP Database Connectivity: PHP MySQL Connectivity

Text Books

1. Paul Kavanagh, Open Source Software, Elsevier Digital Press, 2004, 1st Edition. (Unit I)
2. Vikram Vaswani, MySQL: The Complete Reference, Tata McGraw Hill, 2004. (Unit II)
4. Beginning PHP4, Wankyu Choi, Allan Kent, Chris Lea, Ganesh Prasad, Chris Ullman with Jon Blank, Sean Cazzell, Shroff Publishers and Distributors Pvt.Ltd, 2000. (Unit III, IV, V)

BVII -25
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FIFTH SEMESTER

ELECTIVE-I

DATA WAREHOUSING AND MINING

Objective of the subject: This paper focuses on architecture, approach and implementation of data warehousing. It also concentrates on KDD environment and general techniques for mining the data.

UNIT I (10 Hrs)

Data Warehousing: Introduction – Definition – Multidimensional Data Model – Cubes and Dimensions – OLAP operations - Warehouse Schema – Data Warehousing Architecture – Warehouse Server - Meta data – Types – Data Warehouse Backend Process.

UNIT II (11 Hrs)

Data Mining: Introduction – Data Mining Definitions – Knowledge Discovery in Database versus Data Mining – DBMS versus Data Mining – Research areas - Data Mining Techniques – Issues and Challenges – Application Areas.

UNIT III (10 Hrs)

Association Rules: Definition – Methods to discover Association Rules – Apriori Algorithm – Partition Algorithm – Pincer Search Algorithm.
Clustering Techniques: Paradigms – Partitioning Algorithms – K-Medoid Algorithms.

UNIT IV (11 Hrs)

Decision Trees: Advantages and its weakness – Tree Construction Principle – Best Split – Construction Algorithms – Classification and Regression Tree – Iterative Dichotomizer – Rain forest – Approximate Methods.

UNIT V (8 Hrs)

Web mining: Introduction – Purpose – Web content mining – Web structure mining – Web usage mining – Text mining – Unstructured text – Hierarchy of Categories – Text Clustering.

Text Books

1. Data Mining Techniques, Arun K Pujari, Universities Press (India) Private Limited, Second Edition, 2010.

BVII - 26
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FIFTH SEMESTER

ELECTIVE-I

CLOUD COMPUTING

Objective of the subject: The paper introduces about cloud computing and makes students familiar with the concept of Cloud Computing. This paper fulfills an important and growing need to understand the techno-economic view of cloud computing infrastructure, service offerings, cloud solutions and cloud management.

UNIT I

(10 Hrs)

First Drive: Introduction – Essentials – Benefits - Need for Cloud - Business and IT perspective - Cloud and Virtualization - Cloud Services Requirements - Cloud and Dynamic Infrastructure - Characteristics - Cloud Adoption - Cloud Rudiments. Cloud Deployment Models: Characteristics - Measures Service - Cloud Deployment Models - Security in Public Cloud - Public versus Private Cloud - Cloud Infrastructure Self - Service.

UNIT-II:

(10 Hrs)

Cloud as a service: Gamut of Cloud Solutions - Principal Technologies - Strategy - Design and Implementation Using SOA - Conceptual Cloud - Cloud Service Defined. Cloud Solutions: Introduction - Eco system - Business Process Management - Service Management-On-Premise Orchestration and Provisioning Engine - Computing on Demand(CoD) - Cloud sourcing.

UNIT-III

(10 Hrs)

Cloud offerings: Information storage, Retrieval, Archive and Protection - Cloud Analytics-Testing Under cloud - Information Security - Virtual Desktop Infrastructure - Storage Cloud. Cloud Management: Introduction: Resiliency – Provisioning - Asset Management-Cloud Management - High availability and disaster recovery - Charging Models, Usage Reporting, Billing and Metering.

UNIT-IV

(10 Hrs)

Cloud virtualization technology - Virtualization defined - Benefits - Server Virtualization - Virtualization for x86 Architecture - Hypervisor Management Software - Infrastructure Requirements.

UNIT-V

(10 Hrs)

Cloud Infrastructure: Storage Virtualization - Storage Area Networks -Network Attached Storage - Cloud Server Virtualization - Networking Essential to Cloud.

Text Book

1. **Cloud Computing**, Dr.Kumar Saurabh, Wiley India, 2nd Edition, Reprint 2012.

9

Bvii - 27
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FIFTH SEMESTER

ELECTIVE-I

GEOGRAPHIC INFORMATION SYSTEMS

Objective of the Subject: This subject helps in understanding the fundamental concepts of Geographic Information Systems, GIS Hardware and software, and Spatial Analysis. It also highlights the Remote sensing and Digital Image Process techniques.

UNIT-I: (10 hrs)
Fundamentals of GIS: GIS Database - The real world VS GIS - Data Model GIS Data Models: Vector model - Digital Coding in GIS - Topology Model - Raster Model-Advanced Models. Data Quality: GIS Data Quality - Positional accuracy - Attribute Accuracy - Logical Consistency

UNIT-II: (12 hrs)
Database Management System: Fundamentals - Database System - Three-level Architecture - Structured Query Language - Spatial Database.
Hardware and Software: Hardware for GIS - Characteristics of GIS - Success factors for GIS.

UNIT-III: (8 hrs)
Spatial Analysis: Introduction - Overlay Analysis - Surface Analysis - Reclassification and Rebuilding. GIS and the Internet: Introduction - Internet GIS technology – Case Study: Business Advantage of GIS.

UNIT-IV: (10 hrs)
Remote Sensing: Principles - Thermal Remote Sensing - Applications. Digital Image Processing: What is Digital Image Processing - Why Digital Image Processing - Image Rectification - Digital Data Formats.

UNIT-V: (10 hrs)
Aerial Photographs: Introduction-Process of Aerial Photography - Types of Aerial Photographies - Stereoscope. Image Interpretation: Introduction - Image Elements - Terrain Elements.

Text Book

1. Geographic Information Technology, Sujit Chouthury, Deebankar Chakraparti, Suchandra Chouthury, IK International Publishing House Private Ltd, 2011.

BVII - 28
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FIFTH SEMESTER

ELECTIVE-I

ARTIFICIAL INTELLIGENCE

Objective of the subject: This subject helps in understanding the concepts and mechanisms of Artificial Intelligence which includes details about Search process and Knowledge Representation

UNIT I

(8 Hrs)

Introduction to AI - The Foundations - History of Artificial Intelligence - The State of the Art.

UNIT II

(10 Hrs)

Agents and Environments - Good Behavior: The Concept of Rationality - The Nature of Environments - The Structure of Agents.

UNIT III

(10 Hrs)

Problem-Solving: Problem-Solving Agents - Example Problems: Toy Problem- Searching for Solutions - Uninformed Search Strategies: Breadth-first, Depth-first, Depth-limited, Iterative deepening depth-first search - Avoiding Repeated States - Searching with Partial Information

UNIT IV

(12 Hrs)

Informed Search and Exploration: Informed (Heuristic) Search Strategies - Heuristic Functions - Local Search Algorithms and Optimization Problems - Local Search in Continuous Spaces – Practical applications of AI (Games, CAD/CAM).

UNIT V

(10 Hrs)

Knowledge Representation: Ontological Engineering - Categories and Objects - Actions, Situations, and Events. Constraint satisfaction problems – Backtracking search for CSPs- Local search for constraint satisfaction problems – The structure of problems.

Text Book

1. Artificial Intelligence - A Modern Approach, Stuart Russell, Peter Norvig, 2008, 2nd Edition.
2. "Artificial Intelligence", Elaine Rich, Kevin Knight, Shivashankar B Nair, fourth reprint, 2010.

BV11 - 29

2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FIFTH SEMESTER

ELECTIVE-I

DISTRIBUTED COMPUTING

Objective of the subject: This paper concentrates on process synchronization, Process Deadlocks, Distributed OS, Resource Management, and Security.

UNIT I : (9 Hrs)

Process Synchronization: Overview – Introduction - Functions of an OS - Design approaches - reason for Advanced OS - Types of Advanced OS - Synchronization Mechanisms: Introduction - Concept of a Process - Concurrent Processes - The Critical Section Problem - Other Synchronization Problems.

UNIT II : (9 Hrs)

Process Deadlocks: Introduction - Preliminaries - Models of Deadlock - Models of Resources - A Graph-Theoretic Model of a System State - Necessary and Sufficient Conditions for a Deadlock.

UNIT III: (10 Hrs)

Distributed OS: Architecture of Distributed Systems - Introduction - Motivations - System Architecture types - Distributed OS - Issues - Communication Networks - Communication Primitives.

UNIT IV: (11 Hrs)

Distributed Resource Management: Scheduling - Motivation - Issues in load Distributing - Components of a Load Distributing Algorithm - Stability - Load Distributing Algorithms - Performance Comparison - Selecting a Suitable Load Sharing Algorithm - Requirements for Load Distributing - Load Sharing Policies: Case Studies - Task Migration - Issues in Task Migration.

UNIT V: (11 Hrs)

Protection and Security: Data Security - Cryptography: Introduction - a Model of Cryptography - Conventional Cryptography - Modern Cryptography - Private Key Cryptography: Data Encryption Standard - Public Key Cryptography - Multiple Encryption - Authentication in Distributed Systems - Case Study: The Kerberos System.

Text Books

1. Advanced Concepts in Operating Systems, Mukesh Singhal and Niranjana, G.Shivaratri, McGraw Hill, New York, 2001.
2. Modern Operating Systems, Tanenbaum A.S, Prentice Hall, 4th edition, 2015.
3. Distributed Operating System Concepts and Design, Pradeep K Sinha, Prentice Hall of India, Eastern economy edition, 2007

BVII - 30
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FIFTH SEMESTER

ELECTIVE-I

EMBEDDED SYSTEM AND ITS APPLICATIONS

Objective of the course: The objective of the course is to introduce the basic components of embedded systems and robotics. This course also introduces some of the Applications using Robots.

UNIT I

(10 Hrs)

Basic Electronics: Components and Devices: Capacitors – Resistors – Transistors – Diodes – LEDs - Breadboard – AC Motors – DC Motors - Servo Motors - Measuring Instruments – Circuits – Power Units

UNIT II

(10 Hrs)

Introduction to Microcontrollers and Embedded Systems: Introduction to PCB – Microprocessors Vs. Microcontrollers – Types of Microcontrollers, Advanced Microcontroller Chips: ATmega, Atmel - Arduino IDE

UNIT III

(10 Hrs)

Fundamentals of Sensors – Types - functional characteristics of sensors – IR Sensors – Temperature Sensors – Light Sensors - Actuators – Sensors and actuators for Biosciences – Tactile Sensors – Strain gauges - UAV flight control system - Applications of Embedded systems in Air surveillance.

UNIT IV

(10 Hrs)

Introduction to Robots – Types of Robots – Operating Principles and functions – Black Line follower robot – Edge detector robot – Obstacle sensing – Automation of Traffic signals.

UNIT V

(10 Hrs)

Applications: Robotics applications in Agriculture, Biotechnology, Information and Communication Technology, Navigation.

Reference Books:

1. Raj Kamal, “ Microcontrollers: Architecture, Programming, Interfacing and System Design”, Pearson edition, 2011.
2. David E. Simon, “An Embedded Software Primer”, Pearson Education, First Edition, 2002.

BVII - 31
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FIFTH SEMESTER

ELECTIVE-I

SOFTWARE TESTING

Objective of the Subject: This paper covers the basic concepts of software testing, need for testing. Different types of testing like static testing, black box testing, white box testing is also covered and a case study on JMeter software testing tool is given.

UNIT I: (10 Hrs)

Software testing fundamentals: Introduction - Software testing perspective - Effective software testing - Types of testing - Principles of software testing - Testing and debugging – Incorporating testability - Testability and object oriented software quality.

UNIT II: (10 Hrs)

Static Testing: Introduction - Principles of Static testing - Static testing perspective - Manual techniques - Automated techniques - Static vs Dynamic testing.

UNIT III: (10 Hrs)

Black box testing: Introduction - Black box testing techniques - Equivalence partitioning - boundary value analysis - Robustness testing - Syntax testing - Finite state testing.

UNIT IV: (10 Hrs)

White Box Testing: Introduction - Modeling - Basis path testing - Control structure testing – Mutation testing - Gray box testing.

UNIT V: (10 Hrs)

Case study: JMeter: JMeter overview - JDBC test - HTTP Test.

Text Books

1. **Software Testing concepts and practices**, K.Mustafa , R.A.Khan, Narosa Publication House, First Edition, 2009. (Unit I- IV)
2. **Software testing tools**, Dr. K.V.K.K Prasad, Dreamtech Press, First Edition, 2005. (Unit V)

BVII - 32

2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FIFTH SEMESTER

ELECTIVE-I

WEB PROGRAMMING

Objective of the subject: This paper concentrates on the tags used in Markup languages and also the various types of style sheets. It also focuses on XML and its query language.

UNIT I

(8 Hrs)

Introduction to Internet and World Wide Web: W3C – History of Internet - World Wide Web. HTML: Introduction – Markup language – Editing HTML – Common Elements – Headers – Linking – Images - Special characters and line breaks. Unordered lists – Nested and ordered lists.

UNIT II

(10 Hrs)

Basic HTML Tables - Intermediate HTML Tables and formatting – Basic HTML forms – More complex HTML forms – Internal linking – Creating and using image maps - <meta> Tags – frameset Element – Nested framesets.

UNIT III

(12 Hrs)

Cascading Style Sheets (CSS): Introduction - Inline Styles - Creating Style Sheets with the Style Element - Conflicting Styles - Linking External Style Sheets.

Creating Markup with XML: Introduction to XML Markup – Parsers and Well formed XML Documents. Characters: Character set – Characters vs. Markup – White Space, Entity References and Built-in Entities - Markup - CDATA Sections – XML Namespaces.

UNIT IV

(10 Hrs)

Document Type Definition (DTD): Introduction – Parsers, Well-formed and Valid XML Documents – Document Type Declaration – Element Type Declarations: Sequences, Pipe Characters and Occurrence Indicators, EMPTY, Mixed Content and ANY – Attribute declarations: Attribute defaults, Tokenized Attribute Type, Enumerated Attribute Types – Whitespace Characters.

UNIT V

(10 Hrs)

Schemas: Introduction – Schema vs. DTDs – Microsoft XML Schema: Describing Elements – Describing Attributes – Data Types – W3C XML Schema. XML Path Language (XPath): Introduction – Nodes – Location Paths – Node set operators and Functions.

Text Books

1. “XML How to Program”, Deitel, Deitel, Nieto, Lin & Sadhu, Pearson Education, 2013.

BV11-33
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FIFTH SEMESTER

CORE: PYTHON PROGRAMMING LAB

Objective of the Subject: The course provides hands-on experience to develop simple applications Python Programming.

1. Install and execute python interpreter
2. String functions
3. Binary functions
4. Looping and Control Statements
5. Functions
6. Lists
7. Tuples
8. Dictionaries
9. File Handling

Note:

Develop a project / case study using the above applicable concepts.

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

FIFTH SEMESTER

SKILL BASED SUBJECT: APTITUDE

Objective of the subject: This subject highlights on improving the aptitude ability of the student and to understand technical and logical work outs like ratio and proportion, C Programming, OOPS concepts, Sequence and Series and Probability, regression and statistics.

UNIT I

(6 Hrs)

Ratio and proportion - Indices – Logarithms . Sequence and Series – Arithmetic and geometric progressions. Algebra – Average.

UNIT II

(6 Hrs)

Problems on Ages – Clocks & Calendars – Mixtures & Alligations – Time & Work – Time & Distance – Profit & Loss.

UNIT III

(6 Hrs)

Statistical description of data - Textual, Tabular & Diagrammatic representation of data – Data Sufficiency – Probability and Expected Value by Mathematical Expectation.

UNIT IV

(6 Hrs)

C Programming – Fundamental concepts – Data types – Functions - Structure and Union – Pointers – Exception handling - problem solving in C.

UNIT V

(6 Hrs)

Object Oriented C++ - Classes – Objects – Object oriented Paradigms: Data Abstraction - Encapsulation – Inheritance – Polymorphism – Abstract Classes – Virtual classes.

Text Books

1. Quantitative Aptitude, R.S.Aggarwal, S. Chand & Company Ltd, 2007.
2. Quick Arithmetic, Ashish Aggrwal S. Chand & Company Ltd, 2007.
3. C Programming with Problem solving, Jones, Jacqueline, Dreamtech Publishers, 2006.
4. Let us C++, Kanetkar, Yashavant P, BPB Publications, 2005.

BV11 - 35
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

SIXTH SEMESTER

CORE: CYBER SECURITY

Objective of the subject: This paper helps the students to understand the different types of Threats, Cyber Crimes, Cyber Risks and also discusses on the necessity of Threat Intelligence for a better Cyber Management and supportive Architecture.

UNIT I: (10 Hrs)

Cyber Threats: Cyber Security and its importance - Cyber Threats – Organized Crime - Proliferation of Weapons of Mass Destruction - Background, Sources and Types of Cyber Threats - Potential Risk factors of Cyber Threats - Implications of Cyber Threats on high targeted Industries. **Cyber Crime:** Overview - Origin and evolution of Cyber Crime – Criminalization - Classifications - Conducting Cyber Investigations - Economical crisis - Challenges faced in Cyber Crimes - Cyber Crime Legislations.

UNIT II: (8 Hrs)

Cyber Threat Intelligence: An Overview of Threat Intelligence - Key Characteristics - Need for Threat Intelligence - Impact of Threat Intelligence - Applicability of Threat Intelligence. Threat Detection Rules - Risk Reduction through Threat Intelligence – Understanding and Implementing Threat Intelligence.

UNIT III: (11 Hrs)

Cyber Management: Cyber Risk - Analyzing and Managing Cyber Risks - Consequences of Cyber Crimes - Risk Management Principles - Principles of Risk Management - Risk Management Process - Dealing with Risks - Risk Analysis - Evaluating cyber risks - Assessing the IT security - Quantifying the Risks - Evaluation of the existing Insurance Policies - Improve security and overall Risk Strategy. **Prepare your organization - Coverage Review:** Benefits of Risk Management - Cyber Risk Management Frameworks - Governance of Cyber Security Risks.

UNIT IV: (11 Hrs)

Cyber Security Challenges: Fundamentals - Evolution - Strategic Cyber Security - Cyber Security Policies - Preventing Cyber Attacks - Methods of Securing Next Generation Internet Services. **Cyber Security Architecture:** Planning, Design and Implementation Issues of Security Architecture - Implementation Issues of the Security Architecture - Global Architectural Approach - Multifaceted Cyber Security.

UNIT V: (10 Hrs)

Cyber Defense Mechanisms: Cyber Self Defense - Cyber Attack Techniques and Defense Mechanisms - Cyber Defense Planning Model - Cyber Supply Chain Security - DDOS Attacks and Cyber Defense: Securing Industrial Control Systems - Case Studies on Cyber Crime in Indian Perspective.

BVII-36
2018-19

Subject code:

Text Book

1. Combating Cyber Threats through Cyber Security Intelligence, Dr.S.Sujatha, Dr.N.Sudha Bhuvanewari, Kalaikathir Publications, 2017.



Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

SIXTH SEMESTER

CORE: MOBILE APPLICATION DEVELOPMENT

Objective: This course highlights the architecture of Android, its requirements, building android application with good user interface, data store and messaging capabilities. It also gives an insight on Android security Architecture and the security concerns to be considered while developing the secured Android Applications and also how to publish an Android application.

UNIT I

(10 Hrs)

Introduction to Android – Required Tools – Creating your first Android Application – Anatomy of Android Application. Activities, Fragments, and Intents: Understanding Activities – Linking Activities using Intents – Fragments – Calling Built-In Applications using Intents – Displaying Notifications.

UNIT II

(10 Hrs)

Android User Interface: Understanding the components of a Screen – Adapting to Display Orientation – Managing Changes to Screen Orientation. Designing Your User Interface with Views: Using Basic Views – Using List views to Display Long lists – Using Menus with Views

UNIT III

(10 Hrs)

Data Persistence: Saving and Loading User Preferences – Persisting Data to Files – Creating and Using Databases. Content Providers: Sharing Data in Android – Using a Content Provider – Creating a Content Provider – Using the Content Provider.

UNIT IV

(10 Hrs)

Messaging: SMS Messaging – Sending E-mail. Developing Android Service: Creating Services – Establishing Communication between a Service and an Activity – Binding Activity to Services. Publishing Android Applications: Preparing for Publishing – Deploying APK files.

UNIT V

(10 Hrs)

Android Security Architecture: Understanding Permission Architecture – Checking Permissions – Using Self Defined Permissions – Protection levels. Data Storage and Security: Data storage in Android – Shared Preferences – Combining Data storage with Encryption. Talking to Web Applications: OWASP and Web Attacks – Authentication Techniques – Self-signed Certificates – Man-in-the-Middle Attack – OAuth – Challenge/Response with Cryptography.

BVII-38
2018-19

Subject code:

Text Books:

1. Beginning Android 4 Application Development, Wei-Meng Lee, John Wiley & Sons Inc., 2012.
2. Android Apps Security, Sheran A. Gunasekara, APress, 2012.

09

BVI - 39
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

SIXTH SEMESTER

ELECTIVE-II

SOFT COMPUTING

Objective of the subject: This paper focuses on fuzzy sets, rules , regression, and optimization. It also focuses on Neural networks, neuro – fuzzy modeling and applications.

UNIT I (10 Hrs)

Neuro – Fuzzy and soft computing : Introduction to fuzzy sets – Fuzzy rules and fuzzy reasoning and inference.

UNIT II (10 Hrs)

Regression & Optimization : Least-Square methods for system identification – Derivative based optimization - Derivative free optimization.

UNIT III (10 Hrs)

Neural Networks : adaptive Networks – Supervised learning neural networks – learning from reinforcement - Un Supervised learning and other neural networks.

UNIT IV (10 Hrs)

Neuro-Fuzzy Modeling : Coactive Neuro-Fuzzy Modeling : Towards generalized ANFIS. Advanced Neuro-Fuzzy Modeling : Classification and regression trees – Data clustering algorithms – Rulebase structure identification.

UNIT V (10 Hrs)

Advanced applications : ANFIS Applications – Fuzzy-Filtered Neural Networks – Soft computing for color recipe prediction.

Text Book

1. Neuro-Fuzzy And Soft Computing : A Computational approach to learning and machine intelligence, J-S. R. Jang, C. –T. Sun, E. Mizutani, Prentice Hall of India, 2007.
2. Neural Networks, Fuzzy Logic and Genetic Algorithm: Synthesis and Applications, S.Rajasekaran, G.A. Vijayalakshmi Pai, PHI Learning Pvt Ltd, 2011

97

BVII - 40
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

SIXTH SEMESTER

ELECTIVE-II

WIRELESS APPLICATION PROTOCOL

Objective of the subject: This paper concentrates on WAP, WML, PUSH technologies and Mobile Internet.

UNIT I

(10 Hrs)

Overview of WAP: WAP Origins - Overview of the WAP Architecture - Components of the WAP Standard - Network Infrastructure Services Supporting WAP Clients - WAP Architecture Design Principles - Relationship to Other Standards.

UNIT II

(10 Hrs)

Basic WML: Overview - The WML Document Model - WML Authoring - URLs Identify Content - Markup Basics - WML Basics - Basic Content - Events, Tasks and Bindings - Variables.

UNIT III

(10 Hrs)

Controls - Miscellaneous Markup - Sending Information - Application Security - Other Data: The Meta Element - Document Type Declarations - Errors and Browser Limitations - Content Generation - WML Version Negotiation.

UNIT IV

(12 Hrs)

PUSH Technologies: Overview of PUSH - Push Access Protocol - WAP PUSH addressing - PUSH message and types - PUSH Proxy Gateway - Push over the Air Protocol - Authentication and Trusted content. Wireless Telephony Applications: WTA Architecture - Client Framework - Server and Security - Design - Creation Toolbox - Future Enhancement.

UNIT V

(8 Hrs)

Mobile Internet Future: Better content, Easier access-Beyond Browsing-Beyond Cellular-Mobile Data Unleashed.

Text Book

1. Wireless Application Protocol, Sandeep Singhal, Thomas Bridgman, Lalitha Surianarayana, Daniel Mauney, Pearson Education-2007.

BVII-41
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

SIXTH SEMESTER

ELECTIVE-II

SOFTWARE PROJECT MANAGEMENT

Objective of the subject: This paper focuses on project activities, project analysis, technical planning and risk management. It also concentrates on managing people, organizing teams and software quality in project planning.

UNIT I

(12 Hrs)

Introduction – Project –Software Projects versus other types of projects – Some ways of categorizing software projects – Management – Problem with software projects – Requirement Specification – Stepwise Project Planning. Project Evaluation: Strategic Programme management – Technical assessment – Cost – Benefit Analysis – Cash Flow Forecasting – Cost – Benefit Evaluation Techniques – Risk Evaluation.

UNIT II

(12 Hrs)

Selection of an appropriate project approach: Choosing technologies – Technical plan contents list – Choice of process models- Structured Vs speed of delivery – The waterfall model – The V-process model – The spiral Model - Software prototyping. Software effort estimation: Introduction – problems with over – and under estimates – Basis for software estimation - Software effort estimation techniques. Activity Planning: Objectives – Project schedules and activities –Network planning models.

UNIT III

(10 Hrs)

Risk management: Nature of Risk – categories of risk-Managing Risk – Evaluating risks to the schedule. Resource allocation: Nature of Resources – Identifying Resource Requirements – Creating Critical Paths- Counting the Cost. Monitoring and control: Creating the framework – Collecting the data – Visualizing Progress – Cost Monitoring – Prioritizing Monitoring.

UNIT IV

(8 Hrs)

Managing people and organizing teams: Understanding behaviour – Organizational behavior: a background – Selecting the right person for the job – Instruction in the best methods – Motivation – The Oldham-Hackman job characteristics model – Working in groups – Becoming a team – Decision making – Leadership - Organizational Structures.

UNIT V

(8 Hrs)

Software Quality: Defining software quality – Practical software quality measures – Product versus process quality management – External Standards - Techniques to help enhance software quality – Quality plans. Small Projects – Some problems with student projects - PRINCE2 tool an overview.

Text Book

1. Software Project Management, Bob Hughes and Mike Cotterell, Tata McGraw-Hill, 2012, 5th Edition.

BVII - 42
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

SIXTH SEMESTER

ELECTIVE-II

LINUX OPERATING SYSTEM

Objective of the subject: This paper concentrates on basics of LINUX, its utilities, commands, shell operations and features, file structure, managing directories, basic system administration.

UNIT I (11 Hrs)
Overview of Linux – Additional Features of Linux. Getting Started: logging in – working with the shell – super user access – finding documentation – more about logging in.

UNIT II (9 Hrs)
Command line Utilities: Special Characters – Basic Utilities – Working with Files - more utilities – compressing and archiving files – Locating Commands – obtaining user and system information – communicating with other users.

UNIT III (10 Hrs)
The Linux File System – The Hierarchical file system – Directory and Ordinary files – Working with Directories – Access Permissions - Links

UNIT IV (11 Hrs)
The Shell: The command line – Standard Input and Standard Output – Running the program in the Background – filename Generation/Pathname Expansion – Builtins.

UNIT V (9 Hrs)
The TC Shell: Shell Scripts – Entering and Leaving the TC Shell – Redirecting the Standard Error – Working with the command Line - Variables – Control Structures – Builtins

Text Book

1. A Practical Guide to Linux Commands, Editors and Shell Programming, Mark G Sobell, Pearson, Second Impression, 2016.

BVII - 43
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

SIXTH SEMESTER

ELECTIVE-II

INTEGRATING SOA AND WEB SERVICES

Objective of the subject: The objective of the course is to highlight on Integration and realization of Service Oriented Architecture with Web Services. The syllabus also focuses on topics like SOA Governance, Business Process Management, Integration of SOA and Web Services.

UNIT I

(10 Hrs)

Introduction to SOA and Web Services: Evolution of SOA Web Services Service -Oriented Enterprise-Service Oriented Architecture-Understanding Web Services-Integrating Web Services with SOA. The Service Architecture: SOA services-Service Lifecycle-SOA Models-Principles of SOA-SOA Mapping Components

UNIT II

(10 Hrs)

SOA Governance: Overview - Organization – Policies - Analysis Process-Governing Run-Time Behavior.

UNIT III

(10 Hrs)

SOA and Business Process Management: Business Process Management Concepts-Role of Business Process Management in SOA-Working with Dynamic BPM and SOA environment-Co-ordinating BPM, SOA and Web Services.

UNIT IV

(10 Hrs)

Web Service Architecture & its Specifications: Application Components-Elements of Web Services-Web Service Models-REST Architecture. Web Service Protocols and Technologies: XML-SOAP-WSDL-UDDI-ebXML

UNIT V

(10 Hrs)

Integrating SOA and Web Services: Overview of Integration - Design and development of SOA for integration - The role of XML and Web Services in SOA for integration - Building integration and interoperability using XML and Web Services - J2EE and .NET interoperability.

Text Book

1. N.Sudha Bhuvaneshwari and S.Sujatha, Integrating SOA and Web Services, River Publishers Series in Information Science and Technology, Denmark, 2011.

BVII-44
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

SIXTH SEMESTER

ELECTIVE-II

INFORMATION SECURITY

Objective of the Subject: This paper covers the concepts regarding security in Computing

Unit I: (10 Hrs)

Introduction to computer security: Basic concepts - threat models common security goals. Cryptography and cryptographic protocols - including encryption - authentication - message authentication codes - hash functions - one-way functions - public-key cryptography - secure channels - zero knowledge in practice - cryptographic protocols and their integration into distributed systems and other applications.

Unit II: (10 Hrs)

Operating system security: Memory protection - access control - authorization - authenticating users - enforcement of security - security evaluation - trusted devices - digital rights management.

Unit III: (10 Hrs)

Network Security: Firewalls - intrusion detection systems - viruses and worms - web security. Case studies: DNS, IPsec.

Unit IV: (10 Hrs)

Software Security: Secure software engineering - defensive programming - buffer overruns and other implementation flaws.

Unit V: (10 Hrs)

Case Studies: Privacy - mobile code - digital rights management and copy protection - trusted devices - denial of service and availability - network based attacks - security and the law - electronic voting.

Reference Book:

1. Charles P Pfleeger and Shari Lawrence Pfleeger, Security in computing, Fourth Edition, Prentice Hall, 2007.
2. Ross J. Anderson and Ross Anderson, Security Engineering: A Guide to Building Dependable Distributed Systems, Wiley, 2001.
3. Debby Russell and Sr. G.T. Gangemi, Computer Security Basics(Paperback), 2nd edition, O'Reilly Media, 2006.
4. Thomas R. Peltier and John Blackley, Information Security Fundamentals, 2nd Edition, Prentice Hall, 1996.

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

SIXTH SEMESTER

ELECTIVE-II

ENTERPRISE RESOURCE PLANNING

Objective of the subject: This paper concentrates on basic concepts of ERP, ERP and related technologies, implementing ERP, ERP in action, business modules and the ERP marketplace.

UNIT I

(10 Hrs)

Introduction : Enterprise –An Overview – Introduction to ERP – Basic ERP concepts - Justifying ERP investments – Risks of ERP - Benefits of ERP – Examples for Open, proprietary and In-house ERPs.

UNIT II

(10 Hrs)

ERP and Technology: ERP and related technologies – Business process reengineering – Data warehousing – Data mining – On-line analytical processing – Product life cycle management – customer relationship management – Selection of ERP for an organization.

UNIT III

(10 Hrs)

ERP Implementation: To be or not to be – Implementation challenges – Implementation life cycle – Implementation methodologies – ERP project teams – Vendors and Consultants – Contracts with Vendors , Consultants and Employees – Training and education – Key success factors of ERP.

UNIT IV

(10 Hrs)

The Business Modules : Business Modules of an ERP Package – Finance – Manufacturing – Human Resources – Plant Maintenance – Materials Management – Quality Management – Marketing – Sales, Distribution and service.

UNIT V

(10 Hrs)

The ERP Market: ERP market place and marketplace dynamics - SAP AG – Oracle Corporation – PeopleSoft - JD Edwards – QAD Inc – SSA Global – Open ERP.

Text Book

1. ERP Demystified, Alexis Leon, Tata McGraw - Hill Publishing Company, 3rd Edition, Eighth Reprint, 2014.

BVII - 46
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

SIXTH SEMESTER

ELECTIVE-II

AIR AND SEA NAVIGATION

Objective of the Subject: This course is designed to introduce the computing technologies used for Air and Sea Navigation. The fundamentals, key terms and equipments used for the navigations purposes are discussed.

UNIT I: (10 Hrs)
Air Navigation: Navigation Aids – Distance Measuring Equipments (DME) – LORAN - Doppler RADAR – GPS. Aeronautical lighting and other Airport Visual Aids: Approach Light Systems – Runway Edge Light Systems – Control of Lighting Systems - Air Space: General Dimensions of Airspace Segments – Air Traffic Control: Air Route Traffic Control Centers – Control Towers.

UNIT II: (10 Hrs)
Emergency Procedures: Pilot Responsibility and Authority – Emergency Condition: – Safety of Flight: Weather Observing Program – Medical Facts for Pilots: Fitness for flight – Vision in flight – Helicopter Operations: Helicopter Flight control systems.

UNIT III: (10 Hrs)
Fundamentals: Introduction to Marine Navigation – Nautical Charts: Chart fundamentals – Piloting: Definition and Purpose - Preparation – Transition to Piloting - Short Range aids to Navigation: Fixed Lights – Light Characteristics – Buoyage Systems – Compasses – Magnetism Compasses - Tides and Tidal Currents: Origins of Tides – Features of Tides

UNIT IV: (10 Hrs)
Satellite Navigation: The Global Position System – LORAN Navigation: Introduction to LORAN – LORAN Description – RADAR Navigation: Principles of RADAR operations. Navigational Astronomy: The Universe – AZIMUTHS and AMPLITUDES.

UNIT V: (10 Hrs)
Emergency Navigations: Basic Techniques - Navigation Regulations: Ship Routing – Maritime Safety Systems Global Maritime Distress and Safety System – Hydrography: Basics of Hydrographic Surveying. Weather Elements: General Description of the Atmosphere.

BVII - 47

2018-19

Subject code:

Text Books

1. Nathaniel Bowditch, LL.D, "The American Practical Navigator : The Epitome of Navigation", The National Imagery and Mapping Agency, 2002.
2. Jim Doherty, "Maritime Navigation", Trieste, Italy, 2010(Online Tutorial)
3. Professor Dr. Paul Stephen Dempsey, Director, Institute of Air & Space. "Air Navigation", McGill University, www.iasl.mcgill.ca (online Tutorial)
4. Aeronautical Information Manual, Official Guide to Basic Flight Information and ATC Procedures, US Department of Transportation, Federal Aviation Administration, 2017.

9

BVII - 48

2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

SIXTH SEMESTER

CORE: MOBILE APPLICATION DEVELOPMENT LAB

OBJECTIVE OF THE SUBJECT: To develop user interfaces, activities and views in the Android operating system. It also highlights the location identification, sms and e-mail.

The following programs can be implemented in ANDROID Operating System.

1. Activities.
2. Intent Filters.
3. User Interface.
4. Image Views.
5. Create a database to store the values.
6. Store the data in SD Card.
7. Content Providers.
8. SMS Messaging.

BVII-49
2018-19

Subject code:

Dr G R DAMODARAN COLLEGE OF SCIENCE (Autonomous), COIMBATORE.

B.Sc (Information Technology)

Effective from the academic year: 2018 - 2019

SIXTH SEMESTER

SKILL BASED SUBJECT: SOFT SKILLS

Objective of the subject: This course content guides and helps students to improve skills such as Communication, Body Language, Presentation, Oral and Written Communication Skills.

UNIT I: (6 Hrs)

Soft skills with special focus on ITES: Soft skills - Communication skill as soft skill – Ability to express and explain – Clear and Lucid method of expression - Logical Reasoning.

UNIT II: (6 Hrs)

Body language - Motivation - Lead – Appeal – Benefits - Goal setting.
Telephone etiquette - Holding and answering – Voice modulation – Greetings – Salutation.

UNIT III: (6 Hrs)

Presentation Skills - Planning – Preparation and delivery – Eye contact – Feed back - Interview skills. Dress code – Manners.

UNIT IV: (6 Hrs)

Written Communication Skills: Verbal Reasoning - Writing a resume - Without error – visual presentation - Time and stress Management. Prioritize work – schedule timings – listening to music and yoga for reducing the stress

UNIT V: (6 Hrs)

Professional Ethics: Respect views, sentiments – Leadership Skill - Trust, share and stay together – Accept responsibility – Take up challenges.
Search Engines – Grammar Checking – Article Rewriting – Plagiarism Checking.

Text Books

1. Interviewing in Action Relationships, Process & Change, Bianca Cody Murphy, Carolyn Dillon, Brooks/Cole, 2nd Edition, 2003.
2. Test of Reasoning, Edgar Thorpe, Tata McGraw Hill, 4th edition, 2007
3. Developing Communication Skills, Krishna Mohan, Meera Banerji, Macmillan India Ltd, 2nd Edition, 2004