B.TECH. (CSE & CS)

FIFTH SEMESTER (DETAILED SYLLABUS)

Database Management System (KCS501)			
Course Outcome (CO) Bloom's Knowledge Leve			
At the e	end of course , the student will be able to:		
CO 1	CO 1 Apply knowledge of database for real life applications.		
CO 2	CO 2 Apply query processing techniques to automate the real time problems of databases.		
CO 3	Identify and solve the redundancy problem in database tables using normalization.	K ₂ , K ₃	
GO 4	Understand the concepts of transactions, their processing so they will familiar with broad range	K ₂ , K ₄	
CO 4	of database management issues including data integrity, security and recovery.		
CO 5	Design, develop and implement a small database project using database tools.	K ₃ , K ₆	
	DETAILED SYLLABUS	3-1-0	
Unit	Topic	Proposed	
	-	Lecture	
	Introduction: Overview, Database System vs File System, Database System Concept and		
	Architecture, Data Model Schema and Instances, Data Independence and Database Language and		
I	Interfaces, Data Definitions Language, DML, Overall Database Structure. Data Modeling Using the	NO.	
1	Entity Relationship Model: ER Model Concepts, Notation for ER Diagram, Mapping Constraints,	08	
	Keys, Concepts of Super Key, Candidate Key, Primary Key, Generalization, Aggregation,		
	Reduction of an ER Diagrams to Tables, Extended ER Model, Relationship of Higher Degree.		
	Relational data Model and Language: Relational Data Model Concepts, Integrity Constraints,		
	Entity Integrity, Referential Integrity, Keys Constraints, Domain Constraints, Relational Algebra,		
	Relational Calculus, Tuple and Domain Calculus. Introduction on SQL: Characteristics of SQL,		
II	Advantage of SQL. SQl Data Type and Literals. Types of SQL Commands. SQL Operators and	08	
	Their Procedure. Tables, Views and Indexes. Queries and Sub Queries. Aggregate Functions.		
	Insert, Update and Delete Operations, Joins, Unions, Intersection, Minus, Cursors, Triggers,		
	Procedures in SQL/PL SQL		
	Data Base Design & Normalization: Functional dependencies, normal forms, first, second, 8 third		
III	normal forms, BCNF, inclusion dependence, loss less join decompositions, normalization using	08	
	FD, MVD, and JDs, alternative approaches to database design		
	Transaction Processing Concept: Transaction System, Testing of Serializability, Serializability of		
IV	Schedules, Conflict & View Serializable Schedule, Recoverability, Recovery from Transaction	08	
	Failures, Log Based Recovery, Checkpoints, Deadlock Handling. Distributed Database: Distributed		
	Data Storage, Concurrency Control, Directory System.		
	Concurrency Control Techniques: Concurrency Control, Locking Techniques for Concurrency	0.0	
V	Control, Time Stamping Protocols for Concurrency Control, Validation Based Protocol, Multiple	08	
	Granularity, Multi Version Schemes, Recovery with Concurrent Transaction, Case Study of Oracle.		
Text bo	oks:		

- 1. Korth, Silbertz, Sudarshan," Database Concepts", McGraw Hill
- 2. Date C J, "An Introduction to Database Systems", Addision Wesley
- 3. Elmasri, Navathe, "Fundamentals of Database Systems", Addision Wesley
- 4. O'Neil, Databases, Elsevier Pub.
- 5. RAMAKRISHNAN"Database Management Systems", McGraw Hill
- 6. Leon & Leon,"Database Management Systems", Vikas Publishing House
- 7. Bipin C. Desai, "An Introduction to Database Systems", Gagotia Publications
- 8. Majumdar & Bhattacharya, "Database Management System", TMH

Compiler Design (KCS-502)			
Course Outcome (CO) Bloom's Knowledge Leve			vel (KL)
At the	end of course , the student will be able to:		
CO 1	Acquire knowledge of different phases and passes of the compiler and also able to use the compiler tools like LEX, YACC, etc. Students will also be able to design different types of compiler tools to meet the requirements of the realistic constraints of compilers.		K ₃ , K ₆
CO 2	Understand the parser and its types i.e. Top-Down and Bottom-up parsers and construction of		
CO 3	synthesized and inherited attributes.		K ₄ , K ₅
CO 4	techniques used in that.	-	K ₂ , K ₃
CO 5	and techniques used for code optimization.	ion set for code generation	K ₂ , K ₄
	DETAILED SYLLABUS		3-0-0
Unit	Торіс		Proposed
			Lecture
Ι	Introduction to Compiler : Phases and passes, Bootstrapping, Finite state machines and regular expressions and their applications to lexical analysis, Optimization of DFA-Based Pattern Matchers implementation of lexical analyzers, lexical-analyzer generator, LEX compiler, Formal grammars and their application to syntax analysis, BNF notation, ambiguity, YACC. The syntactic specification of programming languages: Context free grammars, derivation and parse trees, capabilities of CFG.		
П	Basic Parsing Techniques: Parsers, Shift reduce parsing, operator precedence parsing, top down parsing, predictive parsers Automatic Construction of efficient Parsers: LR parsers, the canonical Collection of LR(0) items, constructing SLR parsing tables, constructing Canonical LR parsing tables, Constructing LALR parsing tables, using ambiguous grammars, an automatic parser generator, implementation of LR parsing tables.		
Ш	Syntax-directed Translation: Syntax-directed Translation schemes, Implementation of Syntax-directed Translators, Intermediate code, postfix notation, Parse trees & syntax trees, three address code, quadruple & triples, translation of assignment statements, Boolean expressions, statements that alter the flow of control, postfix translation, translation with a top down parser. More about translation: Array references in arithmetic expressions, procedures call, declarations and case statements.		08
IV	Symbol Tables : Data structure for symbols tables, representing scope information. Run-Time Administration: Implementation of simple stack allocation scheme, storage allocation in block structured language. Error Detection & Recovery: Lexical Phase errors, syntactic phase errors semantic errors.		08
V	Code Generation: Design Issues, the Target Language. Addresse Blocks and Flow Graphs, Optimization of Basic Blocks, Code Gon Machine-Independent Optimizations, Loop optimization, DAG repusule numbers and algebraic laws, Global Data-Flow analysis.	enerator. Code optimization:	08

- 1. Aho, Sethi & Ullman, "Compilers: Principles, Techniques and Tools", Pearson Education
- 2. K. Muneeswaran, Compiler Design, First Edition, Oxford University Press
- 3. J.P. Bennet, "Introduction to Compiler Techniques", Second Edition, McGraw-Hill, 2003.
- 4. Henk Alblas and Albert Nymeyer, "Practice and Principles of Compiler Building with C", PHI, 2001.
- 5. V Raghvan, "Principles of Compiler Design", McGraw-Hill,
- 6. Kenneth Louden," Compiler Construction", Cengage Learning.
- 7. Charles Fischer and Ricard LeBlanc," Crafting a Compiler with C", Pearson Education

Design and Analysis of Algorithm (KCS503)		
Course Outcome (CO) Bloom's Knowledge Leve		
At the	end of course , the student will be able to:	
CO 1	Design new algorithms, prove them correct, and analyze their asymptotic and absolute runtime and memory demands.	
CO 2	Find an algorithm to solve the problem (create) and prove that the algorithm solves the problem	
CO 3	Understand the mathematical criterion for deciding whether an algorithm is efficient, and know many practically important problems that do not admit any efficient algorithms.	K_2, K_5
CO 4	Apply classical sorting, searching, optimization and graph algorithms.	K_2, K_4
CO 5	CO 5 Understand basic techniques for designing algorithms, including the techniques of recursion, divide-and-conquer, and greedy.	
DETAILED SYLLABUS		3-1-0
Unit	Торіс	Proposed Lecture
I	Introduction: Algorithms, Analyzing Algorithms, Complexity of Algorithms, Growth of Functions, Performance Measurements, Sorting and Order Statistics - Shell Sort, Quick Sort, Merge Sort, Heap Sort, Comparison of Sorting Algorithms, Sorting in Linear Time.	08
II	Advanced Data Structures: Red-Black Trees, B – Trees, Binomial Heaps, Fibonacci Heaps, Tries, Skip List	
Ш	Divide and Conquer with Examples Such as Sorting, Matrix Multiplication, Convex Hull and Searching. Greedy Methods with Examples Such as Optimal Reliability Allocation, Knapsack, Minimum Spanning Trees – Prim's and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Bellman Ford Algorithms.	08
IV	Dynamic Programming with Examples Such as Knapsack. All Pair Shortest Paths – Warshal's and Floyd's Algorithms, Resource Allocation Problem. Backtracking, Branch and Bound with Examples Such as Travelling Salesman Problem, Graph Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets.	08
V	Selected Topics: Algebraic Computation, Fast Fourier Transform, String Matching, Theory of NP-Completeness, Approximation Algorithms and Randomized Algorithms	08

- 1. Thomas H. Coreman, Charles E. Leiserson and Ronald L. Rivest, "Introduction to Algorithms", Printice Hall of India.
- 2. E. Horowitz & S Sahni, "Fundamentals of Computer Algorithms",
- 3. Aho, Hopcraft, Ullman, "The Design and Analysis of Computer Algorithms" Pearson Education, 2008.
- 4. LEE "Design & Analysis of Algorithms (POD)", McGraw Hill
- 5. Richard E.Neapolitan "Foundations of Algorithms" Jones & Bartlett Learning
- 6. Jon Kleinberg and Éva Tardos, Algorithm Design, Pearson, 2005.
- 7. Michael T Goodrich and Roberto Tamassia, Algorithm Design: Foundations, Analysis, and Internet Examples, Second Edition, Wiley, 2006.
- 8. Harry R. Lewis and Larry Denenberg, Data Structures and Their Algorithms, Harper Collins, 1997
- 9. Robert Sedgewick and Kevin Wayne, Algorithms, fourth edition, Addison Wesley, 2011.
- 10. Harsh Bhasin,"Algorithm Design and Analysis", First Edition, Oxford University Press.
- 11. Gilles Brassard and Paul Bratley, Algorithmics: Theory and Practice, Prentice Hall, 1995.

	Web Designing (KCS-052)		
Course Outcome (CO) Bloom's Knowledge Leve			
At the	end of course , the student will be able to:		
CO 1	Understand principle of Web page design and about types of websites	K ₃ , K ₄	
CO 2	Visualize and Recognize the basic concept of HTML and application in web designing.	K ₁ , K ₂	
CO 3	Recognize and apply the elements of Creating Style Sheet (CSS).	K ₂ , K ₄	
CO 4	TT 1 4 14 1 1 4 CT CT 4 114 11 41	K ₂ , K ₃	
CO 5	Letter described a second of Web Head's a second second of CEO	K ₂ , K ₃	
	DETAILED SYLLABUS	3-0-0	
Unit	Topic	Proposed Lecture	
I	 Introduction: Basic principles involved in developing a web site, Planning process, Domains and Hosting, Responsive Web Designing, Types of Websites (Static and Dynamic Websites), Web Standards and W3C recommendations, Introduction to HTML: What is HTML, HTML Documents, Basic structure of an HTML document, Creating an HTML document, Mark up Tags, Heading-Paragraphs, Line Breaks 		
II	II Elements of HTML: HTML Tags., Working with Text, Working with Lists, Tables and Frames, Working with Hyperlinks, Images and Multimedia, Working with Forms and controls		
III	Concept of CSS: Creating Style Sheet, CSS Properties, CSS Styling(Background, Text Format, Controlling Fonts), Working with block elements and objects, Working with Lists and Tables, CSS Id. and Class Box Model(Introduction Border properties Padding Properties Margin		
IV	Introduction to Client Side Scripting, Introduction to Java Script, Javascript Types, Variables in JS, Operators in JS, Conditions Statements, Java Script Loops, JS Popup Boxes, JS Events, JS Arrays, Working with Arrays, JS Objects, JS Functions, Using Java Script in Real time, Validation of Forms, Related Examples	08	
V	Web Hosting: Web Hosting Basics, Types of Hosting Packages, Registering domains, Defining Name Servers, Using Control Panel, Creating Emails in Cpanel, Using FTP Client, Maintaining a Website Concepts of SEO: Basics of SEO, Importance of SEO, Onpage Optimization Basics	08	
Text Bo	ooks:		
1.	Steven M. Schafer, "HTML, XHTML, and CSS Bible, 5ed", Wiley India		
2.	Ian Pouncey, Richard York, "Beginning CSS: Cascading Style Sheets for Web Design", Wiley India		

	Machine Learning Techniques (KCS 055)	
Course Outcome (CO) Bloom's Knowledg		
At the	end of course , the student will be able:	
CO 1	To understand the need for machine learning for various problem solving	K_1 , K_2
CO 2	To understand a wide variety of learning algorithms and how to evaluate models generated	
CO 3	To understand the latest trends in machine learning	K_2 , K_3
CO 4	To design appropriate machine learning algorithms and apply the algorithms to a real-world problems	K_4 , K_6
CO 5	To ontimize the models learned and report on the expected accuracy that can be achieved by	K_{4}, K_{5}
	DETAILED SYLLABUS	3-0-0
Unit	Торіс	Proposed Lecture
I	INTRODUCTION – Learning, Types of Learning, Well defined learning problems, Designing a Learning System, History of ML, Introduction of Machine Learning Approaches – (Artificial Neural Network, Clustering, Reinforcement Learning, Decision Tree Learning, Bayesian networks, Support Vector Machine, Genetic Algorithm), Issues in Machine Learning and Data Science Vs Machine Learning;	08
II	REGRESSION: Linear Regression and Logistic Regression BAYESIAN LEARNING - Bayes theorem, Concept learning, Bayes Optimal Classifier, Naïve Bayes classifier, Bayesian belief networks, EM algorithm. SUPPORT VECTOR MACHINE: Introduction, Types of support vector kernel – (Linear kernel, polynomial kernel, and Gaussiankernel), Hyperplane – (Decision surface), Properties of SVM, and Issues in SVM.	08
III	DECISION TREE LEARNING - Decision tree learning algorithm, Inductive bias, Inductive inference with decision trees, Entropy and information theory, Information gain, ID-3 Algorithm, Issues in Decision tree learning. INSTANCE-BASED LEARNING — k-Nearest Neighbour Learning, Locally Weighted Regression, Radial basis function networks, Case-based learning.	08
IV	ARTIFICIAL NEURAL NETWORKS — Perceptron's, Multilayer perceptron, Gradient descent and the Delta rule, Multilayer networks, Derivation of Backpropagation Algorithm, Generalization, Unsupervised Learning — SOM Algorithm and its variant; DEEP LEARNING - Introduction, concept of convolutional neural network, Types of layers — (Convolutional Layers, Activation function, pooling, fully connected), Concept of Convolution (1D and 2D) layers, Training of network, Case study of CNN for eg on Diabetic Retinopathy, Building a smart speaker, Self-deriving car etc.	08
V	REINFORCEMENT LEARNING—Introduction to Reinforcement Learning, Learning Task, Example of Reinforcement Learning in Practice, Learning Models for Reinforcement— (Markov Decision process, Q Learning - Q Learning function, Q Learning Algorithm), Application of Reinforcement Learning, Introduction to Deep Q Learning. GENETIC ALGORITHMS: Introduction, Components, GA cycle of reproduction, Crossover, Mutation, Genetic Programming, Models of Evolution and Learning, Applications.	08
Text bo	 Tom M. Mitchell, —Machine Learning, McGraw-Hill Education (India) Private Limited, 20 Ethem Alpaydin, —Introduction to Machine Learning (Adaptive Computation and Machine Learning), The MIT Press 2004. Stephen Marsland, —Machine Learning: An Algorithmic Perspective, CRC Press, 2009. Bishop, C., Pattern Recognition and Machine Learning. Berlin: Springer-Verlag. 	13.

Database Management Systems Lab (KCS-551)		
el (KL)		
K ₂ , K ₄		
K3, K5, K6		
K ₄ , K ₅		
K ₄ , K ₅		
K ₃ , K ₄		
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DETAILED SYLLABUS

- 1. Installing oracle/ MYSQL
- 2. Creating Entity-Relationship Diagram using case tools.
- 3. Writing SQL statements Using ORACLE /MYSQL:
 - a) Writing basic SQL SELECT statements.
 - b) Restricting and sorting data.
 - c)Displaying data from multiple tables.
 - d)Aggregating data using group function.
 - e)Manipulating data.
 - e)Creating and managing tables.
- 4. Normalization
- 5. Creating cursor
- 6. Creating procedure and functions
- 7. Creating packages and triggers
- 8. Design and implementation of payroll processing system
- 9. Design and implementation of Library Information System
- 10. Design and implementation of Student Information System
- 11. Automatic Backup of Files and Recovery of Files
- 12. Mini project (Design & Development of Data and Application) for following:
 - a) Inventory Control System.
 - b) Material Requirement Processing.
 - c) Hospital Management System.
 - d) Railway Reservation System.
 - e) Personal Information System.
 - f) Web Based User Identification System.
 - g) Timetable Management System.
 - h) Hotel Management System

Note: The Instructor may add/delete/modify/tune experiments, wherever he/she feels in a justified manner

COMPILER DESIGN LAB (KCS-552)			
	Course Outcome (CO) Bloom's Knowledge Level		
At the end of course , the student will be able to:			
CO 1	Identify patterns, tokens & regular expressions for lexical ar	nalysis. K_2, K_4	
CO 2	Design Lexical analyser for given language using C and LE	X /YACC tools K ₃ , K ₅	
CO 3	Design and analyze top down and bottom up parsers.	K_4, K_5	
CO 4	Generate the intermediate code	K ₄ , K ₅	
CO 5	Generate machine code from the intermediate code forms	K ₃ , K ₄	

DETAILED SYLLABUS

- 1. Design and implement a lexical analyzer for given language using C and the lexical analyzer should ignore redundant spaces, tabs and new lines.
- 2. Implementation of Lexical Analyzer using Lex Tool
- 3. Generate YACC specification for a few syntactic categories.
 - a) Program to recognize a valid arithmetic expression that uses operator +, -, * and /.
 - b) Program to recognize a valid variable which starts with a letter followed by any number of letters or digits.
 - c) Implementation of Calculator using LEX and YACC
 - d) Convert the BNF rules into YACC form and write code to generate abstract syntax tree
- 4. Write program to find ε closure of all states of any given NFA with ε transition.
- 5. Write program to convert NFA with ε transition to NFA without ε transition.
- 6. Write program to convert NFA to DFA
- 7. Write program to minimize any given DFA.
- 8. Develop an operator precedence parser for a given language.
- 9. Write program to find Simulate First and Follow of any given grammar.
- 10. Construct a recursive descent parser for an expression.
- 11. Construct a Shift Reduce Parser for a given language.
- 12. Write a program to perform loop unrolling.
- 13. Write a program to perform constant propagation.
- 14. Implement Intermediate code generation for simple expressions.
- 15. Implement the back end of the compiler which takes the three address code and produces the 8086 assembly language instructions that can be assembled and run using an 8086 assembler. The target assembly instructions can be simple move, add, sub, jump etc.

Note: The Instructor may add/delete/modify/tune experiments, wherever he/she feels in a justified manner It is also suggested that open source tools should be preferred to conduct the lab (C, C++, Lex or Flex and YACC tools (Unix/Linux utilities)etc)

Course Outcome (CO) Bloom's Knowledge Level		el (KL)	
At the end of course , the student will be able to:			
CO 1	Implement algorithm to solve problems by iterative approach		K_2 , K_4
CO 2	Implement algorithm to solve problems by divide and conquer approach		K ₃ , K ₅
CO 3	Implement algorithm to solve problems by Greedy algorithm approach.		K ₄ , K ₅
CO 4	Implement algorithm to solve problems by Dynamic problems branch and bound approach.	ogramming, backtracking,	K ₄ , K ₅
CO 5	Implement algorithm to solve problems by branch and bound	approach.	K ₃ , K ₄

DETAILED SYLLABUS

- 1. Program for Recursive Binary & Linear Search.
- 2. Program for Heap Sort.
- 3. Program for Merge Sort.
- 4. Program for Selection Sort.
- 5. Program for Insertion Sort.
- 6. Program for Quick Sort.
- 7. Knapsack Problem using Greedy Solution
- 8. Perform Travelling Salesman Problem
- 9. Find Minimum Spanning Tree using Kruskal's Algorithm
- 10. Implement N Queen Problem using Backtracking
- 11. Sort a given set of n integer elements using Quick Sort method and compute its time complexity. Run the program for varied values of n> 5000 and record the time taken to sort. Plot a graph of the time taken versus non graph sheet. The elements can be read from a file or can be generated using the random number generator. Demonstrate using Java how the divide and-conquer method works along with its time complexity analysis: worst case, average case and best case.
- 12. Sort a given set of n integer elements using Merge Sort method and compute its time complexity. Run the program for varied values of n > 5000, and record the time taken to sort. Plot a graph of the time taken versus non graph sheet. The elements can be read from a file or can be generated using the random number generator. Demonstrate how the divide and-conquer method works along with its time complexity analysis: worst case, average case and best case.
- 13.6. Implement, the 0/1 Knapsack problem using
 - (a) Dynamic Programming method
 - (b) Greedy method.
- 14. From a given vertex in a weighted connected graph, find shortest paths to other vertices using Dijkstra's algorithm.
- 15. Find Minimum Cost Spanning Tree of a given connected undirected graph using Kruskal's algorithm. Use Union-Find algorithms in your program.
- 16. Find Minimum Cost Spanning Tree of a given undirected graph using Prim's algorithm.
- 17. Write programs to (a) Implement All-Pairs Shortest Paths problem using Floyd's algorithm.
 - (b) Implement Travelling Sales Person problem using Dynamic programming.
- 18. Design and implement to find a subset of a given set $S = \{S1, S2,....,Sn\}$ of n positive integers whose SUM is equal to a given positive integer d. For example, if $S = \{1, 2, 5, 6, 8\}$ and d = 9, there are two solutions $\{1,2,6\}$ and $\{1,8\}$. Display a suitable message, if the given problem instance doesn't have a solution.
- 19. Design and implement to find all Hamiltonian Cycles in a connected undirected Graph G of n vertices using backtracking principle.

Note: The Instructor may add/delete/modify/tune experiments, wherever he/she feels in a justified manner It is also suggested that open source tools should be preferred to conduct the lab (C, C++ etc)

Web Technology (KCS-602)			
Course Outcome (CO) Bloom's Knowledge Level			el (KL)
At the end of course, the student will be able to			17 17
CO 1 Explain web development Strategies and Protocols governing Web.		K_1, K_2	
C	CO 2 Develop Java programs for window/web-based applications.		K_2, K_3
C	O 3	Design web pages using HTML, XML, CSS and JavaScript.	K_2, K_3
C	O 4	Creation of client-server environment using socket programming	$K_1, K_{2,}$
C	O 5	Building enterprise level applications and manipulate web databases using JDBC	K ₃ , K ₄
С	O6	Design interactive web applications using Servlets and JSP	K ₂ , K ₃
		DETAILED SYLLABUS	3-0-0
Unit		Topic	Proposed Lecture
I	Introduction: Introduction and Web Development Strategies, History of Web and Internet, Protocols Governing Web, Writing Web Projects, Connecting to Internet, Introduction to Internet services and tools, Introduction to client-server computing. Core Java: Introduction, Operator, Data type, Variable, Arrays, Methods & Classes, Inheritance, Package and Interface, Exception Handling, Multithread programming, I/O, Java Applet, String handling, Event handling, Introduction to AWT, AWT controls, Layout managers		
II	Web Page Designing: HTML: List, Table, Images, Frames, forms, CSS, Document type definition, XML: DTD, XML schemes, Object Models, presenting and using XML, Using XML Processors: DOM and SAX, Dynamic HTML		
III	Scripting: Java script: Introduction, documents, forms, statements, functions, objects; introduction to AJAX, Networking: Internet Addressing, InetAddress, Factory Methods, Instance Methods, TCP/IP Client Sockets, URL, URL Connection, TCP/IP Server Sockets, Datagram.		
IV	Prope Java	rprise Java Bean: Preparing a Class to be a JavaBeans, Creating a JavaBeans, JavaBeans rties, Types of beans, Stateful Session bean, Stateless Session bean, Entity bean Database Connectivity (JDBC): Merging Data from Multiple Tables: Joining, bulating, Databases with JDBC, Prepared Statements, Transaction Processing, Stored dures.	08
v	Handl Resou Java	ets: Servlet Overview and Architecture, Interface Servlet and the Servlet Life Cycle, ing HTTP get Requests, Handling HTTP post Requests, Redirecting Requests to Other arces, Session Tracking, Cookies, Session Tracking with Http Session Server Pages (JSP): Introduction, Java Server Pages Overview, A First Java Server Page ple, Implicit Objects, Scripting, Standard Actions, Directives, Custom Tag Libraries	08

- 1. Burdman, Jessica, "Collaborative Web Development" Addison Wesley
- 2. Xavier, C, "Web Technology and Design", New Age International
- 3. Ivan Bayross," HTML, DHTML, Java Script, Perl & CGI", BPB Publication
- 4. Bhave, "Programming with Java", Pearson Education
- 5. Herbert Schieldt, "The Complete Reference:Java", McGraw Hill.
- 6. Hans Bergsten, "Java Server Pages", SPD O'Reilly
- 7. Margaret Levine Young, "The Complete Reference Internet", McGraw Hill.
- 8. Naughton, Schildt, "The Complete Reference JAVA2", McGraw Hill.
- 9. Balagurusamy E, "Programming in JAVA", McGraw Hill.