PAPER: COMPUTER SCIENCE (150 MARKS)

# Section-A (40 Marks)

# I. Introduction to Computing

Introduction to Information Technology and Computers, History of Computing, Computer HW and SW Details, Computer System Components and Communication System, Input & Output devices and their types, Storage Media and their types, Types of Computer Hardware, Software, and Programming languages, Information Representation & Number Systems, User interfaces, Major Software Issues, Creation, formatting, and maintenance of Computer documents, Usage of Word processors, Spread sheets, Power-Point, Email, Search Engines, Browsers, Messengers, and Internet, Computers & Society, Information Security/Privacy, Computer Crimes and Ethical Challenges, Viruses, Plagiarism, Intellectual Property Rights, Difference between computer science, software engineering, information technology, information systems, computer engineering and bioinformatics; IEEE / ACM computing disciplines guidelines.

# II. Programming Fundamentals

Basic programming elements and concepts, Problem Solving & Program Design, Components of a programming language, Program development and execution, Program structure, Data types and variable declarations, Standard I/O streams, and statements, Control structures, Standard library functions, User defined functions and parameter passing, Arrays, pointers, and strings, Structures, unions, and bit manipulation operators.

## III. Object Oriented Paradigm

Object Oriented Programming Concepts (Object-oriented paradigm, data abstraction, encapsulation, inheritance, Polymorphism), Introduction to Classes and Objects (classes, objects, data members, member functions), Classes Advanced (friends, static, composition, this, const), Operator overloading (stream insertion, stream extraction, binary operator, unary operator), Inheritance (single inheritance, multiple inheritances, protected members, method over-riding), Polymorphism (virtual function, pure-virtual functions, abstract class, abstract super class), Standard Template Library (STL), Files & streams (sequential access files, random access files), File processing, Exception Handling

#### Section-B (40 Marks)

#### IV. Algorithms & Data Structures

Fundamental concepts, Properties of algorithms, Criteria for an Algorithm, Parameters for selecting an algorithm, Algorithm Representations, Pseudo Code and Flow Charts, Designing Algorithms, Algorithm Analysis and Asymptotic Notations, Classification of Lists, Abstract Data Types, Implementation of Stacks and Queues using ADTs, Searching and Sorting Algorithms (Linear Search, Binary Search, Bubble Sort, Merge Sort, Quick Sort, Heap Sort), Stacks and Queues, Hash Tables (Linear Probing, Bucketing, Chaining), Recursion, Trees (Binary Trees, Binary Search trees, AVL Trees, Two-Three Trees), Graphs, Heuristic (Guided) Search, Genetic Algorithms, Encryption Algorithms (DES, RSA)

## V. Software Engineering

Software Processes, Software Process Models, Agile Software Development, Analysis Modeling, Requirements Engineering, Design Concepts, Architectural Design, Design & Implementation, Software Testing, System Delivery and Maintenance, Software Evolution Formal Specification, Software Quality Assurance, Introduction to Proofs of Correctness (LNO), Distributed Software Engineering, Aspect-Oriented Software Engineering, Project Management, Process Improvement

#### VI. Compiler Construction

Difference among various type of Translators, Phases of Compilers, Classification of Compilers, Lexical Analysis (Input buffering, Specification & Recognition of tokens, Regular expressions, Finite automata, Syntax Analysis (Context-free grammars and their classification, LL(k) vs. LR(k) grammars, Top-down vs. Bottom-Up parsers, Parsing Techniques, FIRST and FOLLOW sets, Predictive Parsing using LL(1) grammars, Syntax error handling and recovery strategies), Syntax Directed Translation (Synthesized attributes, Inherited attributes, Construction of syntax trees, Top-down translation), Semantic analysis (Symbol tables, Type Expressions, Type Checking of statements), Intermediate Code Generation, Code Generation (Issues in the design of code generation, The target machine, Run-time storage management, Register allocation), Code optimization (Elimination of Redundant code, Folding of Constant, Loop optimization, Peephole optimization, Problems of optimization)

# Section-C (40 Marks)

# VII. Computer Organization & Architecture

Fundamental concepts, Overview of a Computer System, Evolution & Performance Languages, Architectural levels, Virtual machines, Processor types, Metrics, Machine instructions, Instruction execution cycle, CISC vs. RISC, Parallelism, Internal/External data representation, Computer Function and Interconnections, Cache Memory, Internal Memory, External Memory, Input /Output System, Computer Arithmetic Microprocessor and its Bus Structure, I/O Types, Types of Buses, Memory Organization and Structure, information flow and execution in Machine, Instruction Representation, Machine Instruction Characteristics, Instruction Processing, Processor Structure & Function, Control Unit Operation, Microprogrammed Control, Instruction-Level Parallelism And Superscalar Processors, Parallel Processing, Multi-Processor and Multi-core Systems

#### VIII. Computer Communications & Networks

Basic Concepts and Classification of Networks, Circuit switching, Packet switching, Multiplexing (TDM, FDM), Layering: OSI and TCP/IP, Application Layer (Network application architectures, HTTP, FTP, Email, DNS, P2P applications), Transport Layer (Multiplexing in UDP and TCP, Connectionless Transport: UDP, Reliable data transfer and TCP, Congestion avoidance and control), Network Layer (The Internet Protocol, IPv4 Datagram, Internet Address Classes, Special IP Addresses ARP, IPv6, ICMP, Network Address Translation (NAT), Internet Routing Protocols and Algorithms, X.25, Frame relay and ATM, MPLS), Physical & Link Layer Functionalities (Error Detection & Control, ARQ, Link layer addressing, LAN Technologies, Bridges and Hubs, Multiple Access), Special topics (Security, Overlay networks, naming, Content distribution networks, Peer to peer systems, DHTs, Network Attacks)

## IX. Operating Systems Concepts

Roles of an Operating System, Operating-System Evolution, Structures, and Operations, Classification of Operating Systems, Computing Environments, Design and Components of OS, Process Management, Process Synchronization, Deadlocks, Memory Management, Virtual Memory Management, File Systems (UNIX and Windows Systems), I/O Management

## Section-D (30 Marks)

# X. Database Systems

Introduction to Database Systems, Relational Data Model & Relational Database Constraints, Relational Data Model, SQL, Relational Algebra & Calculus, ER Model, ER to Relational Mapping, PL/SQL Stored Procedures & Triggers, Functional Dependencies and Normalization, Storage & Indexing, Indexing Structure, XML documents & Web Services, Query Processing & Evaluation, Query Optimization, Transaction processing, Object-Oriented Databases, Distributed Databases, Database Security & Access Control

## XI. Digital Image Processing

The relation between Image Processing, Computer Graphics, Computer Vision and Artificial Intelligence; Image Sensing and Acquisition Techniques; Representing Digital Image; Image Sampling and Quantization; Image Storage and Operations; Image Transformations (Translation, Scaling, Rotation, Shear); Image Histogram; Image Enhancement (Contrast, Smoothing, Sharpening); Gray-scale and Color Images; Color Models (RGB, CMYK and HIS); Image Restoration; Noise Models; Morphological Operators (Erosion, Dilation, Opening, Closing, Skeletonization, Thinning); Image Segmentation; Point Detection, Line Detection, Edge Detection and Boundary Detection; Image Compression

# XII. Web Engineering & Technologies

Modeling techniques for web applications, Introduction to web engineering, requirement engineering, requirement, types of requirements, functional requirements, non functional requirements, Requirement engineering process (Elicitation negotiation. and Documentation, Validation and verification, Management), HTML(hypertext markup language), Software Architecture, Styles, Patterns, and frameworks, Components of Web Architecture, Classifications of web architecture, Web Application layered architecture ( client server, n-layered, JSP model, struts, OOHDM), Integration Architecture, Data Aspect architectures, Cascading Style Sheet(CSS), CSS properties, JavaScript (Functionalities, Events, Variables, Operators), DOM(Document Object Model), XML, RSS, API, Client-side programming using (HTML, XHTML, XML, JavaScript, and CSS), Server-side programming using PHP, Web development process, Web Application Development Methodologies, Web site promotion and deployment, Web applications Issues (Accessibility, testing, performance, operation, maintenance, security)

# SUGGESTED READINGS

1. C++ How to Program Harvey M. Deitel and Paul J. Deitel. 2. Compilers: Principles, Techniques, and Tools Alfred V. Aho, Ravi Sethi, and Jeffrey D. Ullman 3. Operating System Concepts Silberschatz, Galvin, and Gagne. John 4. Operating Systems William Stallings 5. Computer Organization & Architecture William Stallings 6. Computer System Architecture M. Morris Mano 7. Computer Organization and Design: The Hardware/ Software Interface David A. Patterson and John L. Hennessy 8. Software Engineering Ian Sommerville 9. Software Engineering A Practitioner's Approach Roger S. Pressman 10. Data Structures and Algorithm Analysis in C++ 11. Computer Networking: A Top Down approach featuring the Internet Graturing the Internet William Stallings 13. Computer Networks Andrew Tanenbaum 14. Fundamentals of Database Systems Ramez Elmasri and S. B 15. Database Systems Concepts Silberchatz, Abraham & Korth, Sudarshan 16. Web Services: Principles and Technology Michael Papazoglu 17. Electronic Commerce: The Second Wave, Ninth Edition 18. Electronic-Commerce —A Managerial Perspective Turban, Lee, King, Chung Perspective 19. Web Engineering Kappel, G., Proll, B. Reich, S. & Retschitzegger 20. Styling Web Pages with CSS Tom Negrino and Dori Smith Peter B. MacIntyre 21. PHP: The Good Parts Peter B. MacIntyre 22. Learn JavaScript Chuck Easttom 23. ADTs, Data Structures, and Problem Solving with C++ 24. Digital Image Processing Gonzalez and Woods	S. No.	Title	Author
Jeffrey D. Ullman  3. Operating System Concepts Silberschatz, Galvin, and Gagne. John  4. Operating Systems William Stallings  5. Computer Organization & Architecture William Stallings  6. Computer System Architecture M. Morris Mano  7. Computer Organization and Design: The Hardware/ Software Interface B. Software Engineering Software Engineering A Practitioner's Approach Data Structures and Algorithm Analysis in C++ Computer Networking: A Top Down approach featuring the Internet Computer Networking: A Top Down approach featuring the Internet Computer Networks Computer Networks Andrew Tanenbaum  14. Fundamentals of Database Systems Ramez Elmasri and S. B  15. Database Systems Concepts Silberchatz, Abraham & Korth, Sudarshan Computer Commerce: The Second Wave, Ninth Edition  18. Electronic Commerce - A Managerial Perspective  19. Web Engineering  Kappel, G., Proll, B. Reich, S. & Retschitzegger  20. Styling Web Pages with CSS Tom Negrino and Dori Smith PHP: The Good Parts Peter B. MacIntyre Chuck Easttom Larry R. Nayhoff with C++  Villiam Stallings Larry R. Nayhoff Larry R. Nayhoff William Stallings  Larry R. Nayhoff	1.	C++ How to Program	
Gagne. John  4. Operating Systems William Stallings  5. Computer Organization & Architecture William Stallings  6. Computer System Architecture M. Morris Mano  7. Computer Organization and Design: The Hardware/ Software Interface Hennessy  8. Software Engineering Ian Sommerville  9. Software Engineering A Practitioner's Approach Roger S. Pressman  10. Data Structures and Algorithm Analysis in C++ Mark Allen Weiss  11. Computer Networking: A Top Down approach featuring the Internet Ross  12. Data and Computer Communications William Stallings  13. Computer Networks Andrew Tanenbaum  14. Fundamentals of Database Systems Ramez Elmasri and S. B  15. Database Systems Concepts Silberchatz, Abraham & Korth, Sudarshan  16. Web Services: Principles and Technology Michael Papazoglu  17. Electronic Commerce: The Second Wave, Ninth Edition  18. Electronic-Commerce –A Managerial Perspective  19. Web Engineering Kappel, G., Proll, B. Reich, S. & Retschitzegger  20. Styling Web Pages with CSS Tom Negrino and Dori Smith  21. PHP: The Good Parts Peter B. MacIntyre  22. Learn JavaScript Chuck Easttom  Larry R. Nayhoff with C++	2.	Compilers: Principles, Techniques, and Tools	
5. Computer Organization & Architecture William Stallings 6. Computer System Architecture M. Morris Mano 7. Computer Organization and Design: The Hardware/ Software Interface Hennessy 8. Software Engineering Ian Sommerville 9. Software Engineering A Practitioner's Approach Roger S. Pressman 10. Data Structures and Algorithm Analysis in C++ Mark Allen Weiss 11. Computer Networking: A Top Down approach featuring the Internet Ross 12. Data and Computer Communications William Stallings 13. Computer Networks Andrew Tanenbaum 14. Fundamentals of Database Systems Ramez Elmasri and S. B 15. Database Systems Concepts Silberchatz, Abraham & Korth, Sudarshan 16. Web Services: Principles and Technology Michael Papazoglu 17. Electronic Commerce: The Second Wave, Ninth Edition 18. Electronic-Commerce —A Managerial Perspective Turban, Lee, King, Chung 19. Web Engineering Kappel, G., Proll, B. Reich, S. & Retschitzegger 20. Styling Web Pages with CSS Tom Negrino and Dori Smith 21. PHP: The Good Parts Peter B. MacIntyre 22. Learn JavaScript Chuck Easttom 23. ADTs, Data Structures, and Problem Solving with C++	3.	Operating System Concepts	
6. Computer System Architecture 7. Computer Organization and Design: The Hardware/ Software Interface 8. Software Engineering 9. Software Engineering A Practitioner's Approach 10. Data Structures and Algorithm Analysis in C++ 11. Computer Networking: A Top Down approach featuring the Internet 12. Data and Computer Communications 13. Computer Networks 14. Fundamentals of Database Systems 15. Database Systems Concepts 16. Web Services: Principles and Technology 17. Electronic Commerce: The Second Wave, Ninth Edition 18. Electronic-Commerce —A Managerial Perspective 19. Web Engineering 19. Web Engineering 19. Web Pages with CSS 20. Styling Web Pages with CSS 21. ADTs, Data Structures, and Problem Solving with C++ 22. Learn JavaScript 23. ADTs, Data Structures, and Problem Solving with C++ 24. Computer System Andrew Tanenbaum 25. Managerial Database Systems 26. M. Morris Mano 27. Managerial And S. B. Servessman 28. Managerial Analysis in C++ Mark Allen Weiss 29. Mark Allen Weiss 29. William Stallings 29. William Stallings 29. Mark Allen Weiss 29. Pressman 29. Mark Allen Weiss 29. Mark Allen Weiss 29. Pressman 29. Mark Allen Weiss 29. Mark Allen Weiss 29. Pressman 29. Mark Allen Meass 29. Pressman 29. Mark Allen Weiss 29. Pressman 29. Mark Allen Meass 29. Pressman 29. Pressman 29. Mark Allen Meass 29. Pressman 29. Pressman 29. Mark Allen Meass 29. Pressman 29. Pressman	4.	Operating Systems	William Stallings
7. Computer Organization and Design: The Hardware/ Software Interface  8. Software Engineering  9. Software Engineering A Practitioner's Approach 10. Data Structures and Algorithm Analysis in C++ 11. Computer Networking: A Top Down approach featuring the Internet 12. Data and Computer Communications 13. Computer Networks 14. Fundamentals of Database Systems 15. Database Systems Concepts 16. Web Services: Principles and Technology 17. Electronic Commerce: The Second Wave, Ninth Edition 18. Electronic-Commerce —A Managerial Perspective 19. Web Engineering  Kappel, G., Proll, B. Reich, S. & Retschitzegger 20. Styling Web Pages with CSS 21. PHP: The Good Parts 22. Learn JavaScript 23. ADTs, Data Structures, and Problem Solving with C++  David A. Patterson and John L. Hennessy  lan Sommerville lan Sommervile lan Sommerville lan Sommers lan	5.	Computer Organization & Architecture	William Stallings
Hardware/ Software Interface  Begin Software Engineering  Begin Software Engineering  Begin Software Engineering A Practitioner's Approach  Begin Servicus and Algorithm Analysis in C++  Computer Networking: A Top Down approach featuring the Internet  Computer Communications  Begin Stallings  Computer Networks  Computer Networks  Computer Networks  Begin Stallings  Computer Networks  Begin Stallings  Computer Networks  Begin Stallings  Computer Networks  Andrew Tanenbaum  Ramez Elmasri and S. B  Silberchatz, Abraham & Korth, Sudarshan  Web Services: Principles and Technology  Electronic Commerce: The Second Wave, Ninth Edition  Belectronic-Commerce — A Managerial Perspective  Begin Styling Web Pages with CSS  Computer Networks  Ramez Elmasri and S. B  Turban, Lee, King, Chung  Rappel, G., Proll, B. Reich, S. & Retschitzegger  Computer Networks  Reppel, G., Proll, B. Reich, S. & Retschitzegger  Tom Negrino and Dori Smith  Pher The Good Parts  Chuck Easttom  ADTs, Data Structures, and Problem Solving with C++  Hennessy  Romerville  Roger S. Pressman  Rager S. Pressman  Mark Allen Weiss  James F. Kurose and Keith W. Ross  Andrew Tanenbaum  Ramez Elmasri and S. B  Silberchatz, Abraham & Korth, Sudarshan  Turban, Lee, King, Chung  Ferspective  Chuck Easttom  Larry R. Nayhoff  With C++	6.	Computer System Architecture	M. Morris Mano
9. Software Engineering A Practitioner's Approach 10. Data Structures and Algorithm Analysis in C++ 11. Computer Networking: A Top Down approach featuring the Internet 12. Data and Computer Communications 13. Computer Networks 14. Fundamentals of Database Systems 15. Database Systems Concepts 16. Web Services: Principles and Technology 17. Electronic Commerce: The Second Wave, Ninth Edition 18. Electronic-Commerce –A Managerial Perspective 19. Web Engineering  Kappel, G., Proll, B. Reich, S. & Retschitzegger 20. Styling Web Pages with CSS 21. PHP: The Good Parts 22. Learn JavaScript 23. ADTs, Data Structures, and Problem Solving with C++  Mark Allen Weiss  Hoart Allen Weiss  Amer F. Kurose and Keith W. Ross  James F. Kurose and Keith W. Ross  James F. Kurose and Keith W. Ross  Amer S. Hurose and Keith W. Ross  James F. Kurose and Keith W. Ross  James F. Kurose and Keith W. Ross  Andrew Tanenbaum  Ramez Elmasri and S. B  Silberchatz, Abraham & Korth, Sudarshan  Gary P. Schneider  Turban, Lee, King, Chung  Kappel, G., Proll, B. Reich, S. & Retschitzegger  Chuck Easttom  ADTs, Data Structures, and Problem Solving with C++	7.		
10. Data Structures and Algorithm Analysis in C++  11. Computer Networking: A Top Down approach featuring the Internet  12. Data and Computer Communications  13. Computer Networks  14. Fundamentals of Database Systems  15. Database Systems Concepts  16. Web Services: Principles and Technology  17. Electronic Commerce: The Second Wave, Ninth Edition  18. Electronic-Commerce – A Managerial Perspective  19. Web Engineering  19. Web Engineering  10. Styling Web Pages with CSS  10. Database Systems  10. Computer Networks  11. Andrew Tanenbaum  12. Silberchatz, Abraham & Korth, Sudarshan  13. Silberchatz, Abraham & Korth, Sudarshan  14. Fundamentals of Database Systems  15. Silberchatz, Abraham & Korth, Sudarshan  16. Web Services: Principles and Technology  17. Electronic Commerce: The Second Wave, Ninth Edition  18. Electronic-Commerce – A Managerial Perspective  19. Web Engineering  10. Kappel, G., Proll, B. Reich, S. & Retschitzegger  10. Styling Web Pages with CSS  10. Tom Negrino and Dori Smith  10. PHP: The Good Parts  11. Peter B. MacIntyre  12. Learn JavaScript  13. Computer Networks  14. Villiam Stallings  15. James F. Kurose and Keith W. Ross  16. William Stallings  16. William Stallings  18. Silberchatz, Abraham & Korth, Sudarshan  18. Fundamentals of Database Systems  19. Silberchatz, Abraham & Korth, Sudarshan  10. Web Services: Principles and Technology  10. Silberchatz, Abraham & Korth, Sudarshan  11. Fundamentals of Database Systems  12. Ramez Elmasri and S. B  13. Silberchatz, Abraham & Korth, Sudarshan  14. Fundamentals of Database Systems  15. Silberchatz, Abraham & Korth, Sudarshan  16. Web Services: Principles and Technology  16. Michael Papazoglu  17. Electronic-Commerce – A Managerial  18. Electronic Commerce – A Managerial  19. Web Engineering  19. Veb Engineering  10. Kappel, G., Proll, B. Reich, S. & Retschitzeger  10. Styling Web Pages with CSS  10. Styling Web Pages with CSS  11. Services of Commerce – A Managerial  12. PHP: The Good Parts  13. ADTS, Data Structures, and Problem Solving	8.	Software Engineering	Ian Sommerville
11. Computer Networking: A Top Down approach featuring the Internet  12. Data and Computer Communications  13. Computer Networks  14. Fundamentals of Database Systems  15. Database Systems Concepts  16. Web Services: Principles and Technology  17. Electronic Commerce: The Second Wave, Ninth Edition  18. Electronic-Commerce – A Managerial Perspective  19. Web Engineering  10. Styling Web Pages with CSS  20. Styling Web Pages with CSS  21. PHP: The Good Parts  22. Learn JavaScript  23. ADTs, Data Structures, and Problem Solving with C++  William Stallings  William Stallings  William Stallings  Andrew Tanenbaum  Ramez Elmasri and S. B  Silberchatz, Abraham & Korth, Sudarshan  Ramez Elmasri and S. B  Silberchatz, Abraham & Korth, Sudarshan  Turban, Lee, King, Chung  Furban, Lee, King, Chung  Rappel, G., Proll, B. Reich, S. & Retschitzegger  Chuck Easttom  Larry R. Nayhoff	9.	Software Engineering A Practitioner's Approach	Roger S. Pressman
featuring the Internet Ross  12. Data and Computer Communications William Stallings  13. Computer Networks Andrew Tanenbaum  14. Fundamentals of Database Systems Ramez Elmasri and S. B  15. Database Systems Concepts Silberchatz, Abraham & Korth, Sudarshan  16. Web Services: Principles and Technology Michael Papazoglu  17. Electronic Commerce: The Second Wave, Ninth Edition  18. Electronic-Commerce –A Managerial Perspective Turban, Lee, King, Chung  19. Web Engineering Kappel, G., Proll, B. Reich, S. & Retschitzegger  20. Styling Web Pages with CSS Tom Negrino and Dori Smith  21. PHP: The Good Parts Peter B. MacIntyre  22. Learn JavaScript Chuck Easttom  23. ADTs, Data Structures, and Problem Solving with C++	10.	Data Structures and Algorithm Analysis in C++	Mark Allen Weiss
13. Computer Networks  14. Fundamentals of Database Systems  15. Database Systems Concepts  16. Web Services: Principles and Technology  17. Electronic Commerce: The Second Wave, Ninth Edition  18. Electronic-Commerce –A Managerial Perspective  19. Web Engineering  Kappel, G., Proll, B. Reich, S. & Retschitzegger  20. Styling Web Pages with CSS  Tom Negrino and Dori Smith  21. PHP: The Good Parts  Peter B. MacIntyre  22. Learn JavaScript  Chuck Easttom  23. ADTs, Data Structures, and Problem Solving with C++	11.		
14. Fundamentals of Database Systems Ramez Elmasri and S. B  15. Database Systems Concepts Silberchatz, Abraham & Korth, Sudarshan  16. Web Services: Principles and Technology Michael Papazoglu  17. Electronic Commerce: The Second Wave, Ninth Edition  18. Electronic-Commerce – A Managerial Perspective  19. Web Engineering Kappel, G., Proll, B. Reich, S. & Retschitzegger  20. Styling Web Pages with CSS Tom Negrino and Dori Smith  21. PHP: The Good Parts Peter B. MacIntyre  22. Learn JavaScript Chuck Easttom  23. ADTs, Data Structures, and Problem Solving with C++	12.	Data and Computer Communications	William Stallings
15. Database Systems Concepts  Silberchatz, Abraham & Korth, Sudarshan  16. Web Services: Principles and Technology  Michael Papazoglu  17. Electronic Commerce: The Second Wave, Ninth Edition  18. Electronic-Commerce – A Managerial Perspective  19. Web Engineering  Kappel, G., Proll, B. Reich, S. & Retschitzegger  20. Styling Web Pages with CSS  Tom Negrino and Dori Smith  21. PHP: The Good Parts  Peter B. MacIntyre  22. Learn JavaScript  Chuck Easttom  23. ADTs, Data Structures, and Problem Solving with C++	13.	Computer Networks	Andrew Tanenbaum
Sudarshan  16. Web Services: Principles and Technology Michael Papazoglu  17. Electronic Commerce: The Second Wave, Ninth Edition  18. Electronic-Commerce – A Managerial Perspective  19. Web Engineering Kappel, G., Proll, B. Reich, S. & Retschitzegger  20. Styling Web Pages with CSS Tom Negrino and Dori Smith  21. PHP: The Good Parts Peter B. MacIntyre  22. Learn JavaScript Chuck Easttom  23. ADTs, Data Structures, and Problem Solving with C++	14.	Fundamentals of Database Systems	Ramez Elmasri and S. B
17. Electronic Commerce: The Second Wave, Ninth Edition  18. Electronic-Commerce – A Managerial Perspective  19. Web Engineering  Kappel, G., Proll, B. Reich, S. & Retschitzegger  20. Styling Web Pages with CSS  Tom Negrino and Dori Smith  21. PHP: The Good Parts  Peter B. MacIntyre  22. Learn JavaScript  Chuck Easttom  ADTs, Data Structures, and Problem Solving with C++  Chuck Eastrom  Larry R. Nayhoff	15.	Database Systems Concepts	
Edition  18. Electronic-Commerce –A Managerial Perspective  19. Web Engineering  Kappel, G., Proll, B. Reich, S. & Retschitzegger  20. Styling Web Pages with CSS  Tom Negrino and Dori Smith  21. PHP: The Good Parts  Peter B. MacIntyre  22. Learn JavaScript  Chuck Easttom  23. ADTs, Data Structures, and Problem Solving with C++  Chuck Easttom  Larry R. Nayhoff	16.	Web Services: Principles and Technology	Michael Papazoglu
Perspective  19. Web Engineering  Kappel, G., Proll, B. Reich, S. & Retschitzegger  20. Styling Web Pages with CSS  Tom Negrino and Dori Smith  21. PHP: The Good Parts  Peter B. MacIntyre  22. Learn JavaScript  Chuck Easttom  ADTs, Data Structures, and Problem Solving with C++  Chuck Easttom  Larry R. Nayhoff	17.		Gary P. Schneider
20. Styling Web Pages with CSS  Tom Negrino and Dori Smith  21. PHP: The Good Parts  Peter B. MacIntyre  Chuck Easttom  ADTs, Data Structures, and Problem Solving with C++  Retschitzegger  Tom Negrino and Dori Smith  Peter B. MacIntyre  Chuck Easttom  Larry R. Nayhoff	18.		Turban, Lee, King, Chung
21. PHP: The Good Parts Peter B. MacIntyre  22. Learn JavaScript Chuck Easttom  23. ADTs, Data Structures, and Problem Solving with C++	19.	Web Engineering	Kappel, G., Proll, B. Reich, S. & Retschitzegger
22. Learn JavaScript Chuck Easttom  23. ADTs, Data Structures, and Problem Solving with C++  Chuck Easttom  Larry R. Nayhoff	20.	Styling Web Pages with CSS	Tom Negrino and Dori Smith
23. ADTs, Data Structures, and Problem Solving Larry R. Nayhoff with C++	21.	PHP: The Good Parts	Peter B. MacIntyre
with C++	22.	Learn JavaScript	Chuck Easttom
24. Digital Image Processing Gonzalez and Woods	23.		Larry R. Nayhoff
	24.	Digital Image Processing	Gonzalez and Woods