

**LESSON PLAN****Name of Teacher –Suraj Pal  
Programming in Visual Basic****Subject: - Computer SciencePaper –****Class –Math Hons I****Session:- 2023-2024 (Even Sem.)**

<b>Month &amp; Week</b>	<b>Contents</b>
Week 1	Visual Basic: Introduction, Analyzing, Data types, Variables, Constants, Controls and Properties.
Week 2	Control Structures: Conditional Statements, Loop Statements, Exit statement, Stop statement Arrays
Week 3	Text Boxes, Command Buttons, Labels, Additional Controls – List Box, Combo Box,
Week 4	Difference between List Box and Combo Box, Option Buttons, Check Boxes, Frames,
Week 5	Scroll Bars, Timer Control, Control , Arrays, Procedures and Functions, SDI and MDI Applications
Week 6	Menus: Menu Editor, Menu controls, Submenus, Popup Menus, Common Dialog Controls: Color Dialog Box
Week 7	Font Dialog Box, Open and Save as Dialog Box,
Week 8	Holi Holidays
Week 9	PrintDialog Box, Help Dialog Box.
Week 10	Database Programming:Data Access Object
Week 11	Data Binding, Data Control and Data Bound Controls,
Week 12	Database Object, Record set Object, Field Object
Week 13	Crystal Reports: Introduction to Reports, Crystal Reports
Week 14	Creating and Using a Report in VB
Week 15	Library Functions: Conversion functions, String functions.
Week 16	Numeric functions, Date and Time Functions
Week 17	Revision and Class test

## Lesson Plan

**Name of Teacher : Mrs.Chanchal Rani****Class B.sc(math H) 4<sup>th</sup> sem subject: Computer Science**

**B.Sc Maths (Hons) 4<sup>th</sup> Sem– Data Structures using C Code: BHM 246**

**Week1:** Data structure and its essence, Data structure types.

**Week 2:** Linear and list structures: Arrays, stacks, queues and lists; Sequential and linked structures.

**Week 3:** Simple lists, circular lists, doubly linked lists.

**Week4:** Inverted lists, threaded lists, Operations on all these structures and applications.

**Week 5:** Arrays, Multidimensional arrays, sequential allocation.

**Week 6:** address calculations, sparse arrays .

**Week 7:** Tree structures: Trees, binary trees and binary search trees. Implementing binary trees.

**week 8:**Holi Holidays

**Week 9:** Tree traversal algorithms, threaded trees, trees in search algorithms, AVL Trees.

**Week 10:** Graph data structure and their applications, Graph traversals, shortest paths.

**week 11:** spanning trees and related algorithms.

**week 12 :** Family of B-Trees: B-tree, B\*-Trees, B+ Trees.

**week 13:** Test+ Sorting: Internal and External sorting. Various sorting algorithms

**Week 14:**Time and Space complexity of algorithms.

**Week 15:** Searching techniques and Merging algorithms.

**Week 16:**.Applications of sorting in computer science.

**Week 17:** Applications of searching technique in computer science.

## ***LESSON PLAN***

**Name of Teacher – Neeru Jain**

**Subject: - Computer Science**

**Paper – Programming in C, Structured Systems Analysis and Design**

**Class –BSc. Comp sci. 2<sup>nd</sup> sem Session:- 2023-2024 (EvenSem.)**

<b>Month &amp; Week</b>	<b>Contents</b>
Week 1	Basic concepts of programming, techniques of problem solving, algorithm designing and flowcharting, concept of structured programming-Top-Down design
Week 2	Development of efficient program; Program correctness; Debugging and testing of programs, Algorithm for searching, sorting(Insertion, Exchange), Merging of Order-List.
Week 3	Overview of C: History of C, Importance of C, Structure of a C Program Elements of C: C character set, identifiers and keywords, Data types: declaration and definition.
Week 4	Operators: Arithmetic, relational, logical, bitwise, unary, assignment and conditional operators and their hierarchy & associativity, input/output statements
Week 5	Arithmetic Expression, Evaluation of Arithmetic Expression, Type-casting and Conversion.
Week 6	Decision making & branching: Decision making with if statement, if-else statement, nested if, else-if ladder, switch statement, goto statement. Decision making & looping: for, while, and do-while loop; Jumps in loop, break, continue.
Week 7	Functions: Definition, prototype, passing parameters, Recursion. Pointers: Declaration, operations on pointers. File Handling: Standard I/O text File, Writing to File, Reading a File.
Week 8	Holi Holidays
Week 9	array of pointers, pointers to arrays. Data Structures: Arrays: One Dimensional, Multidimensional, Pointers and arrays. Strings: String Constants, Input & Output, String Functions. Structure & Unions.
Week 10	Introduction to system, Definition and characteristics of a system, Elements of system, Types of system, System development life cycle, Role of system analyst

Week 11	Analyst/user interface, System planning and initial investigation: Introduction, Bases for planning in system analysis, Sources of project requests, Initial investigation, Fact finding, Information gathering, information gathering tools.
Week 12	Structured analysis, Tools of structured analysis: DFD, Data dictionary, Flow charts, Gantt charts, decision tree, decision table, structured English, Pros and cons of each tool,
Week 13	Feasibility study: Introduction, Objective, Types, Steps in feasibility analysis, Feasibility report, Oral presentation, Cost and benefit analysis: Identification of costs and benefits, classification of costs and benefits, Methods of determining costs and benefits, Interpret results of analysis and take final action.
Week 14	System Design: System design objective, Logical and physical design, Design Methodologies, structured design, Form-Driven methodology(IPO charts), structured walkthrough
Week 15	, Input/Output and form design: Input design, Objectives of input design, Output design, Objectives of output design, Form design, Classification of forms, requirements of form design, Types of forms, Layout considerations, Form control.
Week 16	System testing: Introduction, Objectives of testing, Test plan, testing techniques/Types of system tests, Quality assurance goals in system life cycle, System implementation, Process of implementation, System evaluation, System maintenance and its types, System documentation,
Week 17	Revision

## Lesson Plan

JAN 2024 to April 2024

**Name of Assistant/Associate Professor: JYOTI (Computer Science)**

**Class and Section: B.Sc. Computer Science 4<sup>th</sup> sem 'D'**

**Subject: Data Structures with C/C++, Operating System**

**Paper: 4.1, 4.2**

*Week 1: Data-Structure operations, Algorithm, Complexity, Datastructure and its essence,*

*Introduction to Arrays, Introductory Concepts: Operating system functions and characteristics.*

**Week 2:** Array operations, Multi- dimensional arrays, sequential allocation, address calculations, historical evolution of operating Systems.

**Week 3:** Sparse arrays, Stacks-Introduction to Stacks, primitive operations on stacks.

*Week 4: Representation of stacks as an array and stack-applications. Types of Operating System:*

*Real time, Multiprogramming, Multiprocessing, Batch processing,*

*Week 5: Queues:-Introduction to queues, operations on queue, Methodologies for implementation of O/S service system calls, system programs.*

**Week 6:** Circular queue, priority queue, Applications of queue. Process management: Process concepts, operations on processes, Process states and Process Control Block.

**Week 7:** Linked List-introduction and basic operations, Header nodes, doubly linked list, circular linked list. CPU Scheduling: Scheduling criteria, Levels of Scheduling.

**Week 8:** Holi Holidays.

**Week 9:** Representation of linked list as an array, stacks and queues.

*Tree structures: Basic terminology. Scheduling algorithms, multiple processor scheduling.*

**Week 10:** binary trees and binary search trees, implementing binary trees, Deadlocks: Deadlock characterization, Deadlock prevention and avoidance.

*Week 11: Tree traversal algorithms, threaded trees, Concurrent Processes: Critical section problem, Semaphores, Classical process co-ordination problems and their solutions.*

**Week 12:** Trees in search algorithms, AVL Trees, Inter-process Communications. Storage Management: memory management of single-user and multi-user operating system.

*Week 13: Polish notation and expression trees, applications of binary trees. Graph data structure and their applications. Graph traversals, shortest paths, partitioning, swapping, paging and segmentation, Thrashing.*

**Week 14:** Spanning trees and related algorithm, Sorting- Internal and external sorting. File management: File Systems: Functions of the system, File access methods,

**Week 16:** Various sorting algorithms, Time and Space Complexity, allocation methods: Contiguous, allocation, linked, indexed allocation, Directory Systems: Structured Organizations, Directory.

**Week 17:** Time and Space complexity of algorithms, Searching techniques, Applications of Sorting and Searching in computer science, file protection mechanisms

# Lesson Plan

Name of Teacher : Mrs. Madhuri

Class B.sc 6<sup>th</sup> sem

subject: Computer Science

B.Sc 6 th Sem – Paper-6.1: Visual Basic Programming & Paper-6.2: Software Engineering

**First Week:** Introduction to VB: Visual & Non-visual programming, Procedural, Object-oriented and event-driven programming languages.

**Second Week:** Software and software engineering: Software characteristics, Software Processes, software crisis, Software life cycle models.

**Third Week:** The VB environment: Menu bar, Toolbar, Project explorer, Toolbox, Properties window, Form designer, Form layout, Immediate window. Event driven programming.

**Fourth week:** Waterfall, Prototype, Evolutionary and Spiral Models, software engineering paradigms, goals and principles of software engineering.

**Fifth week:** Basics of Programming: Variables: Declaration, Types of variables, Converting variables types, User defined data types, Scope & lifetime of variables.

**Sixth week:** Software requirement analysis – Structured analysis, object-oriented analysis and data modeling, software requirement specification, validation.

**Seventh week:** Constants: Named & intrinsic. Operators: Arithmetic, Relational & Logical operators. I/O in VB: Various controls for I/O in VB, Message box, Input Box, Print statement.

**Eighth week:** Holi Holidays

**Ninth week:** Software requirements Analysis and Specifications: Requirement engineering, requirements analysis using DFD, Data Dictionaries and E-R Diagram, requirement documentation, nature of SRS, characteristics and organization of SRS.

: Programming with VB: Decisions and conditions: If statement, If-then-else, Select-case. Looping statements: Do-loops, For-next.

**Tenth week:** Software project management: Planning a software project, Software cost estimation, project scheduling, personnel planning, team structure.

**Eleventh week:** While-wend, Exit statement. Nested control structures. Arrays: Declaring and using

**Twelfth week :** arrays, one-dimensional and multi-dimensional arrays, Static & dynamic arrays, Arrays of array.

**Thirteenth week:** Software configuration management, software quality and quality assurance, project monitoring, risk management.

**Fourteenth week:** Programming with VB: Procedures: General & event procedures,

Subroutines,  
Functions, Calling procedures, Arguments- passing mechanisms, Optional arguments, Named arguments, Functions returning custom data types.

**Fifteen week:** Design and implementation of software- Software design fundamentals, software design principles, Cohesion and Coupling.

**Sixteenth week:** Working with forms: Adding multiple forms in VB, Hiding & showing forms, Load & unload statements, Activate & deactivate events, Form-load event, menu designing in VB, Database Programming using DAO & ADO, Simple Active X controls.

**Seventeenth week:** Classification of Cohesion and Coupling, Function oriented design, object oriented Design, design verification, monitoring and control..

## Lesson Plan

Jan 2024 to April 2024

**Name of Assistant/Associate Professor: Vandana & Devender Kirar**

**Class and Section: B.Com. 2nd Sem.'A,B,C'**

**Subject: Basics of Computer-11**

**Paper: 2.06**

**Week 1:** Fundamental of computers: Model of a digital computer;Functioning of a digital computer, Types of Digital Computer.

**Week 2:** Advantages of computers, Difference between digitalcomputer and analog computer.

**Week 3:** Applications of computers: Computers in Commerce,Marketing.

**Week 4:** Application in Education and Management,Softwareconcepts: Types of Software and their role.

**Week 5:** Different System Software types-Operating systems,Translators, System Utilities

**Week 6:** Concept of Application Packages; Types of an Operatingsystem-Multi-user O.S.

**Week 7:** Multi-tasking O.S., Multi-Processing O.S; Time-sharing O.S.Multi-Programming O.S, Operating System as a resource Manager.

**Week 8:** Holi Holidays

**Week 9:** Concept of GUI and CUI, : Introduction to Windows:Components of a Application Window, Types of Windows.

**Week 10:** Windows as an Operating System, Windows explorer, UsingPaintbrush, Control Panel,

**Week 11:** Installing a printer, User interfaces-CUI and GUI, Concept of a Desktop and Taskbar

**Week 12:**My Computer, Recycle Bin, My Documents and InternetExplorer icons.

**Week 13:** MS-Excel: Applications of a Spread sheet; Advantages of aSpread sheet; Features of Excel.

**Week 14:** Rows,Columns,Cell,Menus,Creatingworksheet,Formatting, Printing.

**Week 15:** Establishing work sheet links, Table creating and printinggraphs.

**Week 16:** Macros,Using Built-in-functions.

**Week 17 :** Revision.



## Lesson Plan

Jan 2024 to April 2024

**Name of Assistant/Associate Professor : Maninder**

**Class and Section: B.com (h) 2nd sem.**

**Subject: Introduction to Computer**

**Paper BCH-2.06**

**Week 1:** Computer basic concepts: Definition and characteristics of a computer, Advantages of computer, Components of computer, Human-being Vs computer, Difference between Computer and Calculator

**Week 2:**, Applications of computer, Generations of Computer, Types of computer: Analog, Digital and Hybrid computers, Micro, Mini, Mainframe and Super Computers

**Week 3** Input devices and Output devices, Introduction to Computer memories: Primary storage, Secondary storage. Introduction to Software: Software Types, Systems Software, Types of Operating System, Application Software

**Week 4:** Introduction to Programming Language: Types of Programming Language, Language Translators..

**Week 5** Computer Network: Introduction, Network Elements, Advantages of Networking, Network Topologies

**Week 6:** Communication Channels, Types of Computer Networks- LAN, MAN and WAN , Public and Private Network., Communication devices

**Week 7:** MS Word: Features of MS Word, Components of Word document window, Menu Bars, Creating own document-, Formatting text and document, Mail Merge, Creating a Macro, Working with auto shapes, Export and Import File.

**Week 8:** Holi Holidays

**Week 9:** Finding and replacing text, Spell Check and Grammar Check, Working within tables- Adding, deleting, modifying rows and columns, Printing documents.

**Week 10:** Internet: Introduction, History of Internet, Benefits of the Internet, Hardware and Software requirement for Internet, Internet Applications or services of Internet, Types of Internet Connection, Internet Addressing, Extranet and E-Mail, Mobile Computing. MS

**Week 11** Excel: Features of MS Excel, Components of Worksheet, Menu Bars, Working with worksheets- cells-Entering , editing, moving, copying, cutting, pasting, Inserting and deleting of cells, rows and columns

**Week 12:** Formatting a worksheet, Formatting textual data, Creating and editing charts, Types of Chart, Excel Functions, Goal Seek, validation, Pivot Table and Pivot Chart, Sort, Filter, Print the worksheet.

**Week 13:** Introduction to Database Systems: Basic concepts, Components of database, Advantages of database, DBMS, Components of DBMS, Database Models

**Week 14:** Microsoft Access: Create a database, Database Objects, Creating tables, Data Types, Sorting

**Week 15:** Filtering and 17 Creating a relationships, Format a table, Creating and modifying a Form

**Week 16:** Operators in Access, Designing Queries and Reports.

**Week 17.** Revisions and t

## LessonPlan

Jan 2024 to April 2024

**Name of Assistant/Associate Professor: Mrs. Seema Rana**

**Class and Section: BBA 2nd sem.**

**Subject: Computer Fundamental**

**Paper: BBA- 104**

**Week1:** Digital and analog computers

**Week2:** Evolution of digital computers ,major components of a digital computer

**Week3:** hardware, software, firmware, middle ware and freeware

**Week4:** computer applications.

**Week 5:** Decimal number system, binary number system

**Week 6:** conversion of a binary number to decimal number

**Week 7:** Conversion of a decimal number to a binary number

**Week 8:** Holi Holidays

**Week 9:** Addition of binary numbers, binary subtraction

**Week 10:** Hexadecimal number system, octal number system

**Week11:** Input devices, output devices, printers, plotters

**Week12:** Other forms of output devices

**Week 13:** Computer applications in offices,

**Week 14:** use of computers in books publication, desktop publishing system

**Week 15:** application of computers for data analysis

**Week 16:** application of computer in education

**Week17:** application of computer bank,. Application

of computer in medical fields.

## **LESSON PLAN(session 2023-2024)**

**NAME:** SUJATA  
**CLASS:** BBA 4th SEM  
**SUBJECT:** DATABASE MANAGEMENT SYSTEM

### **WEEK1:**

*Introuction, Databasemanagement System concepts. Definitions: Entity, attribute,Record , etc.*

### **WEEK2:**

*DBMS Architecture, External schema, Conceptual Schema, Internal Schema.*

### **Week 3:**

*Data types in DBMS, Types of Keys: Primary key , secondary key*

### **Week4:**

*Alternate key, foreign key, schemas, types of schemas, instance of a schema.*

### **Week 5:**

*DBMS characteristics, difference between traditional database management system andmodern database management system.*

### **Week 6:**

*Database administrator, Role of DBA in maintaining and controlling in Database.*

### **Week7:**

*Database security and threats: various threats to database. Security measures in database,.*

### **Week 8:**

*Threats in a database in detail: Availability loss, Integrity loss, confidentiality loss*

### **Week 9:**

*Access control, flow control, data encryption, data decryption, cryptography*

### **Week 10:**

*Database Models: ER model, Entities and relationship and various symbols used in ER model*

### **Week 11:**

*Relational Model: How to transform a relational model into ER model and vice versa*

### **Week 12:**

*Information : characteristics of information. Difference between file oriented system anddatabase system.*

### **Week 13:**

*Types of DBMS: distributed database management system and centralized managementsystem*

### **Week 14:**

*Data dictionary: types of data dictionary*

### **Week 15:**

*Data warehousing, data mining, firewalls and database recovery.*

### **Week 16:**

*Internet, Database, Digital libraries*

### **Week 17:**

*Multimedia Database*

*Mobile database, Spatial database*

## Lesson Plan

Name of Assistant/Associate Professor: Dr. Anil Kumar

Class :- BBA 6<sup>th</sup> Sem

Subject:-SYSTEM ANALYSIS AND DESIGN

PAPER CODE: -BBAN-602

Week 1: Introduction to analysis and design: – System and its characteristics.

Week 2: components, environment and classification

Week 3:SDLC, Case tools for analyst, role of system analyst, ER data models.

Week 4: feasibility study – economic, technical, operational.

Week 5: Design of Application: – DFDs, form design, screen design, report design.

Week 6: structure chart, data base definition.

Week 7: equipment specification and selection

Week 8:Holi Holidays

Week 9: personnel estimates, I-O design.

Week 10: Implementation:- data dictionary, decision tables.

Week 11: decision trees, logical design to physical implementation.

Week 12: Introduction to distributed data processing and real time system.

Week 13: evaluating distributed system.

Week 14:designing distributed data base.

Week 15:event based real time analysis tools.

Week 16: state transition diagrams.

Week 17: Revision .

# LESSON PLAN

Name of Teacher – Babita Rani

Subject: - computer science Paper – E-commerce (BBAN-605)

Class – BBA 6<sup>th</sup> sem

Session:- 2023-2024 (Even Sem.)

Month & Week	Contents
Week 1	Introduction – meaning, nature, concepts, advantages and reasons for transacting online.
Week 2	categories of e-commerce; planning online business, nature and dynamics of the internet, pure online vs. brick and click business
Week 3	Assessing requirement for an online business, designing, developing and deploying the system
Week 4	one to one enterprise. Technology for online business – internet
Week 5	IT infrastructure; middleware contents, text and integrating e-business applications; mechanism of making payment through internet.
Week 6	online payment mechanism, electronic payment systems, payment gateways,
Week 7	visitors to website, tools for promoting website
Week 8	Holi Holidays
Week 9	plastic money: debit card, credit card; laws relating to online transactions.
Week 10	Applications in e-commerce – e-commerce applications in manufacturing, wholesale, retail and service sector.
Week 11	Virtual existence – concepts, working, advantages and pitfalls of virtual organizations, workface, work zone
Week 12	workspace and staff less organization; designing on E-commerce model for a middle level organization
Week 13	the conceptual design, giving description of its transaction handling
Week 14	infrastructure and resources required and system flow chart
Week 15	security in e-commerce: digital signatures, network security, data encryption secret keys.
Week 16	data encryption. Problems taken.
Week 17	Revision and Class test

**NAME OF ASSISTANT PROFESSOR: Mrs Deepti**  
**CLASS AND SECTION: ...BCA-2<sup>ND</sup>SEM.....**  
**SUBJECT: 'C' PROGRAMMING.....**  
**LESSON PLAN: (FROM JAN 2024 TO APRIL 2024)**

***Week 1:***

History of C, Importance of C, Elements of C, C character set, identifiers and keywords, Data types, Constants and Variables, Assignment statement, Symbolic constant,

***Week 2:***

printf(), scanf() Functions, Operators & Expression, Arithmetic, relational, logical, bitwise, unary, assignment, shorthand assignment operators

***Week 3:***

conditional operators, shorthand assignment operators, increment and decrement operators, Arithmetic expressions, evaluation of arithmetic expression, type casting, conversion

***Week 4:***

Operator, operator hierarchy, and operator associativity, Flowcharting, Algorithm development.

***Week 5:***

Unit -II Decision making, branching, Decision making with IF statement, IF-ELSE statement.

***Week 6:***

IF-ELSE statement, Nested IF statement, ELSE-IF ladder, switch statement, goto statement

***Week 7:***

Decision making & looping, For loop, While loop, and do-while loop, jumps in loops

***Week 8: Holi Holidays***

***Week 9: jumps in loops, break statement, continue statement, Nested loops.***

*: Development of efficient program in C, Revision and test*

***Week 10:***

Functions, Standard Mathematical functions, Input/output, Unformatted & formatted I/O function in C, Input functions viz. getch().

***Week 11:***

Input functions viz. getch(),gets(), output functions viz., putchar(),puts()

:

stringmanipulation functions, User defined functions,

**Week 12:**

Introduction/Definition to prototype, Local and global variables, passing parameters, recursion.

**Week 13:**

Arrays, strings and pointers, Definition, types and initialization.

Introduction/Definition to prototype,

**Week 14:**

Local and global variables, passing parameters, recursion.

**Week 15:**

Processing an array, passing arrays to functions, Array of

Strings, String constant and variables, Declaration and initialization

of string.

**Week 16:**

Declaration and initialization of string, Input/output of string data, Introduction to pointers, Storage classes in C

**Week 17:**

auto, extern, register, static storage class their scope, storage.

&revision and test

# LESSON PLAN

Name of Teacher – Mrs. Deepthi

Subject: - Computer Science

Paper – Structured Systems Analysis and Design

Class –BCA I

Session:- 2023-2024 (Even Sem.)

Month & Week	Contents
Week 1	Introduction to system, Definition and characteristics of a system. Elements of system, Types of system, System development life cycle.
Week 2	Role of system analyst, Analyst/user interface, System planning and initial investigation: Introduction. Bases for planning in system analysis, Sources of project requests.
Week 3	Initial investigation, Fact finding, Information gathering, information gathering tools.
Week 4	Structured analysis, Tools of structured analysis: DFD, Data dictionary, Flow charts
Week 5	Gantt charts, decision tree, decision table, structured English, Pros and cons of each tool.
Week 6	Feasibility study: Introduction, Objective, Types, Steps in feasibility analysis, Feasibility report, Oral presentation.
Week 7	Cost analysis: Identification of costs and benefits, classification of costs and benefits.
Week 8	Holi holidays
Week 9	Methods of determining costs and benefits, Interpret results of analysis and take final action.
Week 10	System Design: System design objective, Logical and physical design, Design Methodologies, structured design.
Week 11	Objectives of input design, Output design, Objectives of output design, Form design, Classification of forms.
Week 12	requirements of form design, Types of forms, Layout considerations, Form control.
Week 13	System testing: Introduction, Objectives of testing, Test plan, testing techniques.
Week 14	Types of system tests, Quality assurance goals in system life cycle.
Week 15	System implementation, Process of implementation, System evaluation.
Week 16	System maintenance and its types, System documentation, Forms of documentation.
Week 17	Revision and Class test



**Name of Assistant/Associate Professor:Neeru Jain**

**Class and Section: BCA 2nd sem**

**Subject: LOGICAL ORGANIZATION OF COMPUTER-II (BCA 107)**

**Week 1:**

Sequential Logic, Characteristics Flip-Flops

**Week 2:**

Clocked RS, D Flip flop, JK Flip flop

**Week 3:**

T type and MasterSlave flip-flops, State table

**Week 4:**

state diagram and state equations, Flip-flop excitation tables

**Week 5:**

Sequential Circuits, Designing registers, Serial Input Serial Output (SISO)

**Week 6:**

Parallel Input Serial Output (PISO), Parallel Input Parallel Output (PIPO) and shift registers.

**Week 7:**

Designing counter, Asynchronous and Synchronous Binary Counters

**Week 8:** Holi Holidays

**Week 9:** Modulo-N Counters, Up-Down Counters

**Week 10:**

Memory & I/O Devices, Memory Parameters

**Week 11:** Semiconductor RAM, ROM.

I/O Channels

Magnetic and Optical Storage devices, Flash memory

**week 12:** I/O Devices and their controllers, DMA transfer

**Week 13:**

Instruction Design & I/O Organization, Machine instruction, Instruction set selection

**Week 14:**

Instruction set selection, Instruction cycle, Instruction Format and Addressing Modes

**Week 15**

I/O Interface, Interrupt structure, IOP

**Week 16:**

Program-controlled, Interrupt-controlled, Queries

**Week 17** :Revision:

## Lesson Plan

Jan 2024 to April 2024

**Name of Assistant/Associate Professor: Anil Saini**

**Class and Section: BCA 4th Sem. Sec A,B.**

**Subject: Data Structure II**

**Paper: BCA 207**

**Week 1:** Tree: Header nodes, Threads, Binary search Tree, Insertion and deletion in Binary search tree.

**Week 2:** AVL trees, Searching, insertion and deletion in AVL search tree, m-way search tree, Searching Insertion and deletion in an m-way search tree.

**Week 3:** B-trees, Searching, Insertion and deletion in a B-tree, B+tree, Huffman's algorithm, General trees.

**Week 4:** Warshall's algorithm for shortest path, Dijkstra algorithm for shortest path.

**Week 5:** Operations on graphs, Traversal of graph with Examples.

**Week 6:** Topological sorting, Sorting, Internal & external sorting with examples.

**Week 7:** Radix sort, Quick sort with algorithms and examples.

**Week 8:** Holi Holidays

**Week 9:** Heap sort, Merge sort, Tournament sort with algorithms and examples.

**Week 10:** Searching, Linear search, binary search, merging with algorithms and examples.

**Week 11:** Files: Physical storage devices and their characteristics, Attributes of a file viz fields.

**Week 12:** Records, Fixed and variable length records, Primary and secondary keys.

**Week 13:** Classification of files, File operations, Comparison of various types of files.

**Week 14:** File organization: Serial, Sequential, Indexed-sequential.

**Week 15:** Random-access/Direct, Inverted, Multilist file organization.

**Week 16:** Hashing: Introduction, Hashing functions Collision resolution methods.

**Week 17:** Revisions

# LESSON PLAN

Name of Teacher – Vandana  
Paper – WEB DESIGNING

Subject: - Computer Science

Class –BCA 4<sup>th</sup> sem sec-A,B

Session:- 2023-2024 (Even Sem.)

Month & Week	Contents
Week 1	Introduction to Internet and World Wide Web; Evolution and History of World Wide Web; Basic features; Web Browsers
Week 2	Web Servers; Hypertext Transfer Protocol, Overview of TCP/IP and its services; URLs;
Week 3	Searching and Web-Casting Techniques; Search Engines and Search Tools;
Week 4	Web Publishing: Hosting your Site; Internet Service Provider; Web terminologies, Phases of Planning and designing your Web Site
Week 5	Steps for developing your Site; Choosing the contents; Home Page; Domain Names.
Week 6	Front page views, Adding pictures, Links, Backgrounds, Relating Front Page to DHTML.
Week 7	Creating a Website and the Markup Languages (HTML, DHTML);
Week 8	Holi Holidays
Week 9	Web Development: Introduction to HTML; Hypertext and HTML; HTML Document Features; HTML command Tags
Week 10	Creating Links; Headers; Text styles; Text Structuring; Text colors and Background; Formatting text; Page layouts;
Week 11	Images; Ordered and Unordered lists; Inserting Graphics; Table Creation and Layouts; Frame Creation and Layouts
Week 12	Working with Forms and Menus; Working with Radio Buttons; Check Boxes; Text Boxes;
Week 13	DHTML: Dynamic HTML, Features of DHTML
Week 14	CSSP(cascading style sheet positioning)
Week 15	JSSS(JavaScript assistedstyle sheet), Layers of netscape
Week 16	The ID attributes, DHTML events.
Week 17	Revision and Class test

# LESSON PLAN

Name of Teacher – Mrs. Chanchal Rani      Subject: - computer science  
Paper – Object Oriented Programming Using C++

Class – BCA 4<sup>th</sup> sem sec-A,B      Session:- 2023-2024 (Even Sem.)

Month & Week	Contents
Week 1	Procedural Language and Object Oriented approach, Characteristics of OOP, user defined types, polymorphism and encapsulation.
Week 2	Getting started with C++: syntax, data types,
Week 23	variables, string, function, namespace and exception, operators.
Week 4	Flow control, recursion .
Week 5	Array and pointer, structure .
Week 6	Abstracting Mechanism: classes, private and public
Week 7	Constructor and Destructor , member function, static members, references .
Week 8	Holi Holidays
Week 9	Memory Management: new, delete, object copying, copy constructor, assignment operator, this input/output
Week 10	Inheritance and Polymorphism: Derived Class and Base Class, Different types of Inheritance
Week 11	Overriding member function, Abstract Class, Public and Private Inheritance
Week 12	Ambiguity in Multiple inheritance , Virtual function, Friend function, Static function.
Week 13	Exception Handling: Exception and derived class, function exception declaration, unexpected exception
Week 14	Template and Standard Template Library: Template classes, declaration, template functions.
Week 15	Namespace, string, iterators, hashes.
Week 16	lostreams and other types
Week 17	Revision and Class test

## **Lesson Plan**

**Jan.2024 to April 2024**

**Name of Assistant/Associate Professor: Suraj Pal**

**Class and Section: BCA 4<sup>th</sup> Sem.**

**Subject: Software Engineering**

**Engineering Paper: BCA209**

**Week1** Software Crisis, Software Processes & Characteristics.

**Week2** Software life cycle models, Waterfall , Prototype ,Evolutionary and Spiral Models.

**Week3:** Requirement engineering, requirement elicitation techniques like FAST, QFD.

**Week4** Requirements analysis using DFD, Data dictionaries & ER Diagrams.

**Week5:** Requirements documentation, Nature of SRS, Characteristics & organization of SRS.

**Week6** The Management spectrum, The People The Problem, The Process, The Project.

**Week 7** Size Estimation like lines of Code & Function Count.

**Week 8:** Estimation Models , COCOMO model with Examples.

**Week 9:** Risk Management, Cohesion & Coupling, Classification of Cohesiveness & Coupling.

**Week10:** Function Oriented Design, Object Oriented Design with examples.

**Week 11:** Software Metrics: Software measurements: What & Why, Token Count

**Week12:** Halstead Software Science Measures, Design Metrics, Data Structure Metrics.

**Week 13:** Relationship between design and implementation , Implementation issues and programming support environment, Coding the procedural design, Good coding style.

**Week14:** Testing Process, Design of Test Cases, Types of Testing, Functional Testing, Structural Testing ,Test Activities, Unit Testing, Integration Testing and System Testing.

**Week15:** Debugging Activities ,Management of Maintenance ,Maintenance Process.

**Week 16:** Reverse Engineering, Software Re-engineering, Configuration Management, Documentation.

## Lesson Plan

Jan –April 2024

**Name of Assistant/Associate Professor: Mrs. Sujata**

**Class and Section: BCA 6th sem.**

**Subject: E-Commerce**

**Paper: BCA- 306**

**Week 1:** Electronic Commerce: Overview of Electronic Commerce, Scope of Electronic Commerce

**Week 2:** Traditional Commerce vs. Electronic Commerce, Impact of E-Commerce

**Week 3:** Electronic Markets, Internet Commerce, e-commerce in perspective

**Week 4:** Application of E Commerce in Direct Marketing and Selling.

**Week 5:** Obstacles in adopting E-Commerce Applications; Future of E-Commerce.

**Week 6:** Value Chains in electronic Commerce, Supply chain, Porter's value chain Model,

Inter **Week 7.** Organizational value chains, Strategic Business unit chains, Industry value

chains **Week 8:** Security Threats to E-commerce: Security Overview, Computer Security

Classification

**Week 9:** Copyright and Intellectual Property, security Policy and Integrated Security, Intellectual

**Week 10:** Property Threats, electronic Commerce Threats, Clients Threats, Communication Channel Threats, server Threats

**Week 11:** Implementing security for E-Commerce: Protecting E-Commerce Assets, Protecting

**Week 12:** Intellectual Property, Protecting Client Computers, Protecting E-commerce Channels  
Electronic Payment System: Electronic Cash, Electronic

**Week 13:** Wallets, Smart Card, Credit and Change Card. Business to Business E-Commerce: Inter-organizational Transitions, Credit Transaction

**Week 14:** Trade Cycle, a variety of transactions. Electronic Data Interchange (EDI):

**Week 15:** Introduction to EDI Benefits of EDI, EDI Technology, EDI standards, EDI Communication

**Week 16:** EDI Implementation, EDI agreement, EDI security, Queries

**Week 17:** Revision.

**NAME OF ASSISTANT PROFESSOR: Maninder**

**CLASS AND SECTION: ...BCA-6<sup>th</sup> SEM.....**

**SUBJECT: Object technologies and programming using JAVA**

**LESSON PLAN:(FROM JAN 2024 TO April 2024)**

**Week1:**

*Object Oriented Methodology-1: Paradigms of Programming Languages, Evolution of OO Methodology.*

**week 2:**

Basic Concepts of OO Approach, Comparison of Object Oriented and Procedure Oriented Approaches, Benefits of OOPs,

**Week 3:** Introduction to Common OO Language, Applications of OOPs . **Week 4:** Object Oriented Methodology–2: Classes and Objects, Abstraction and Encapsulation.

**Week5:** Inheritance, Method Overriding and Polymorphism.

**Week 6:** Java Language Basics: Introduction To Java, Basic Features, Java Virtual Machine Concepts, Primitive Data Type And Variables, Java Operators, Expressions, Statements and Arrays. Object Oriented Concepts: **Week 7:** Class and Objects-- Class Fundamentals, Creating objects , Assigning object reference variables; Introducing Methods, Static methods, **Week 8:** Holi Holidays

**Week 9:** Constructors , Overloading constructors; This Keyword; Using Objects as Parameters, Argument passing, Returning objects , Method overloading, Garbage Collection, The Finalize ( ) Method.

**Week 10:** Inheritance and Polymorphism: Inheritance Basics, Access Control, Multilevel Inheritance, Method Overriding, Abstract Classes, Polymorphism, Final Keyword.

**Week 11:** Packages : Defining Package, CLASSPATH, Package naming, Accessibility of Packages , using Package Members. Interfaces: Implementing Interfaces, Interface and Abstract Classes, Extends and Implements together .

**Week 12:** Exceptions Handling : Exception , Handling of Exception, Using try-catch , Catching Multiple Exceptions , Using finally clause , Types of Exceptions, Throwing Exceptions, Writing Exception Subclasses.

**Week 13:** Multithreading : Introduction , The Main Thread, Java Thread Model, Thread Priorities.

**Week 14:** Synchronization in Java, Inter thread Communication. I/O in Java : I/O Basics, Streams and Stream Classes .

**Week 15:** The Predefined Streams, Reading from, and Writing to, Console, Reading and Writing Files , The Transient and Volatile Modifiers , Using Instance of Native Methods. Strings and Characters .

**Week 16:** Fundamentals of Characters and Strings, The String Class , String Operations , Data Conversion using Value Of ( ) Methods .

**Week 17:** String Buffer Class and Methods.

**NAME OF ASSISTANT PROFESSOR: Geeta Dalal**

**CLASS AND SECTION: ...BCA-6th SEM**

**SUBJECT: ARTIFICIAL INTELLIGENCE**

**LESSON PLAN: 17 WEEK (FROM Jan 2024 TO April 2024)**

**Week 1:**

Overview of A.I: Introduction to AI, Importance of AI, AI and its related field, AI techniques, Criteria for success.

**Week 2:**

Problems, problem space and search: Defining the problem as a state space search.

**Week 3:**

Production system and its characteristics, Issues in the design of the search problem Heuristic search techniques : Generate and test

**Week 4:**

Hill climbing, best first search technique, problem reduction, constraint satisfaction

**Week 5:**

UNIT - II Knowledge Representation: Definition and importance of knowledge, Knowledge representation, , Revision and Test

**Week 6:**

Issues in knowledge representation. Using Predicate Logic : Representing Simple Facts in logic.

**Week 7:**

Representing instances and is\_a relationship, Computable function and predicate.

**Week 8:** Holi Holidays

**Week 9:** Natural language processing : Introduction syntactic processing.

**Week 10:**

*Discourse and pragmatic processing. Learning: Introduction learning, Rote learning*

**Week 11:**

Learning by taking advice, Learning in problem solving,

**Week 12:**

Learning from example-induction, Explanation based learning.

**Week 13:**

UNIT - IV Expert System: Introduction, Representing using domain specific knowledge,

**Week 14:**

Semantic processing, Various approaches used in knowledge representation

**Week 15:**

Expert system shells., Revision & Test

**Week 16 :**

Revision of all heuristic techniques.

**Week 17:** problem solving and doubts of students. And test



**Name of Teacher–Babita Rani      Subject:-Computer Science**  
**Paper–Introduction to .Net (BCA 309)**

**Class–BCA 6<sup>th</sup> sem**

**Session:-2023-2024(EvenSem.)**

<b>Month&amp;Week</b>	<b>Contents</b>
Week 1	The Framework of .Net: Building blocks of .Net Platform (the CLR, CTS and CLS), Features of .Net, Deploying the .Net Runtime,
Week 2	Architecture of .Net platform, Introduction to namespaces & type distinction. Types & Object in .Net, the evolution of Web development .
Week 3	Class Libraries in .Net, Introduction to Assemblies & Manifest in .Net, Metadata & attributes .
Week 4	Introduction to C#: Characteristics of C#, Data types: Value types, reference types, default value, constants, variables, scope of variables, boxing and unboxing.
Week 5	Operators and expressions: Arithmetic, relational, logical, bitwise, special operators, evolution of expressions, operator precedence & associativity,
Week 6	Control constructs in C#: Decision making, loops, Classes & methods: Class, methods,
Week 7	constructors, destructors,
Week 8	Holi Holidays
Week 9	overloading of operators & functions.
Week 10	Inheritance & polymorphism
Week 11	Introduction to visibility control
Week 12	overriding, abstract class & methods,
Week 13	sealed classes & methods, interfaces.
Week 14	Advanced features of C#: Exception handling & error handling,
Week 15	Automatic memory management,
Week 16	Input and output (Directories, Files, and streams)
Week 17	Revision and Class test

