

Dr.Babasaheb Ambedkar Marathwada
University, Aurangabad
Revised Syllabus of
Computer Science (optional)
Semester wise
[Effective from 2009-10]

Dr.Babasaheb Ambedkar Marathwada University, Aurangabad

Curriculum Structure and Scheme of Evaluation: Computer Science (Optional)

Sr. No.	Course Code	Name of the Subject	Scheme of Teaching				Scheme of Evaluation(Marks)			
			T Hrs/ Week	P Hrs/ Week	Total Hrs/ Week	Total Credit	University Theory Exam.	University Practical Exam.	Duration	Total Marks
Semester I										
1	CS101	Computer Fundamentals	3	-	3	3	50	-	3	50
2	CS102	Digital Electronics	3	-	3	3	50	-	3	50
3	CS103	Office Suite	-	3	3	1.5	-	50	3	50
4	CS104	Digital Electronics	-	3	3	1.5	-	50	3	50
Total of Semester – I			6	6	12	9	100	100		200
Semester II										
5	CS201	Operating System I	3		3	3	50	-	3	50
6	CS202	Programming in C	3		3	3	50	-	3	50
7	CS203	Operating System	-	3	3	1.5	-	50	3	50
8	CS204	Programming in C	-	3	3	1.5	-	50	3	50
Total of Semester – II			6	6	12	9	100	100		200

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			T Hrs/ Week	P Hrs/ Week	Total Hrs/ Week		University Theory Exam.	University Practical Exam.	Duration	Total Marks
Semester III										
1	CS301	Advance C Programming and Introduction to OOP	3	-	3	3	50	-	3	50
2	CS302	Data Structures	3	-	3	3	50	-	3	50
3	CS303	Practical based on CS301	-	3	3	1.5	-	50	3	50
4	CS304	Practical based on CS302	-	3	3	1.5	-	50	3	50
Total of Semester – III			6	6	12	9	100	100		200
Semester IV										
5	CS401	GUI Programming using Visual BASIC	3		3	3	50	-	3	50
6	CS402	Database Management System Using SQL	3		3	3	50	-	3	50
7	CS403	Practical based on CS401	-	3	3	1.5	-	50	3	50
8	CS404	Practical based on CS402	-	3	3	1.5	-	50	3	50
Total of Semester – IV			6	6	12	9	100	100		200

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Sr. No.	Course Code	Name of the Subject	Scheme of Teaching			Scheme of Evaluation(Marks)			
			T Hrs/ Week	P Hrs/ Week	Total Hrs/ Week	University Theory Exam.	University Practical Exam.	Duration	Total Marks
Semester V									
1	CS501	Software Engineering	3	-	3	50	-	3	50
2*	CS502	Numerical Computational Methods	3	-	3	50	-	3	50
2*	CS502	DCN	3	-	3	50	-	3	50
3	CS503	Software Engg. Case Study	-	3	3	-	50	3	-
4	CS504	Practical based on CS502	-	3	3	-	50	3	-
Semester VI									
5	CS601	8086 Microprocessor	3		3	50	-	3	50
6*	CS602	Web Fundamental	3		3	50	-	3	50
6*	CS602	Ethics & Cyber Law	3	-	3	50	-	3	50
7	CS603	Project	-	4	4	-	80	3	-
8	CS604	Seminar	-	2	2	-	20	3	-

Note : * : Select Any one of the subject as paper No. CS502 and CS602.



B.Sc. (Computer Science -Optional) Semester I

Computer Fundamentals

Objective: *To impart basic introduction to computer hardware components, computer numbering, how the CPU works, fundamental about algorithms and flowchart as well as different type of software.*

Sr. No	Topic	Ref.	No. of Lect.
1.	Fundamentals of Computer System		3
	<ul style="list-style-type: none"> • Introduction. • Characteristics & features of Computers. • Components of Computers. • Organization of Computer. 	1/1	
2.	Data Representation		12
	<ul style="list-style-type: none"> • Introduction to Number System <ul style="list-style-type: none"> ○ Decimal Number System ○ Binary Number System ○ Hexadecimal Number System • Conversion within Numbers Systems • Arithmetic Operation on Binary and Hexadecimal Numbers • Normalized Floating point Number • Representation of Character in Computers • Representation of Integer Numbers • Representation of Fraction Numbers • Hexadecimal Representation of Number 	1/3	4
		1/3	4
		2/2	4
3.	Algorithm and Flowcharts		6
	<ul style="list-style-type: none"> • Algorithm <ul style="list-style-type: none"> ○ Definition ○ Characteristics ○ Advantages and disadvantages ○ Examples • Flowchart <ul style="list-style-type: none"> ○ Definition ○ Define symbols of flowchart ○ Advantages and disadvantages ○ Examples 	2/1	3
		3/3	3
		3/4	
4.	Computer Generation & Classification		3
	<ul style="list-style-type: none"> • Generation of Computers : First to Fifth • Classification of Computers • Distributed & Parallel computers 	2/12	
5.	Computer Languages		3
	<ul style="list-style-type: none"> • Types of Programming Languages <ul style="list-style-type: none"> ○ Machine Languages ○ Assembly Languages ○ High Level Languages • Assembler, Linker, Loader, Interpreter & Compiler. 	2/9	
		2/9	

6. Computer Memory		3
• Memory Cell & Organization	2/4	
• Types of Memory (Primary And Secondary)	2/4	
○ RAM		
○ ROM		
○ PROM		
○ EPROM		
○ Secondary Storage Devices (FD, CD, HD, Pen drive, DVD, Tape Drive, DAT)		
7. I/O Devices		3
• Input Devices :	1/4	
○ Touch screen , OMR, OBR , OCR, Light pen		
• Output Devices :	1/4	
○ Scanners, Digitizers, Plotters, LCD		
○ Plasma Display, Printers		
8. Processor		6
• Structure of Instruction	2/5	
• Description of Processor		
• Processor Features		
• RISC & CISC		
9. Operating system Concepts		6
• Why Operating System	2/10	2
• Functions of Operating System		
• Types of Operating System	2/10	4
○ Batch O.S.		
○ Multiprogramming O.S.		
○ Time Sharing O.S		
○ Personal Computers O.S.		
○ Network O.S.		

Core Reference:

1. Fundamentals of Information Technology
By Chetan Srivastava, Kalyani Publishers
2. Fundamentals of Computers
By V.Rajaraman, PHI Publication , IVth Edition.
3. Fundamentals of Programming
By Raj K.Jain, S.Chand Publication

Additional Reference:

1. Computer Today
By Suresh K. Basandra, Galgotia Publication, Updated Edition
2. Computer Fundamental
By B.Ram, BPB Publication.

Digital Electronics.

Objective: *To impart basic knowledge in digital logic and circuits and to introduce basic concepts of data communications. Student will be able to learn basic concepts of digital logic and the design of basic logic circuits using commonly used combinational and sequential circuits*

Sr. No	Topic	Ref.	No. of Lect.
1	Number Systems and Arithmetic	1/1	10
	Decimal Number System & Binary Number System		1
	Decimal to Binary conversion(Double-dabble method only)		1
	Binary to Decimal Conversion		1
	Binary Arithmetic : Binary addition, subtraction, multiplication & division		2
	Hexadecimal number system , Hexadecimal to binary, binary to Hexadecimal, Hexadecimal to decimal conversion		2
	Hexadecimal arithmetic: Addition, subtraction, multiplication & division		2
	Binary subtraction using 1' complement, 2's complement method		1
2	Boolean Algebra and Logic Gates	1/3	7
	Postulates of Boolean Algebra		1
	Theorems of Boolean Algebra: Complementation , commutative, AND, OR, Associative,Distributive,Absorption laws , De morgan's theorems		2
	Reducing Boolean expressions		1
	Logic Gates : AND, OR, NOT, Ex-OR, Ex-NOR		1
	NAND as Universal building block		1
	Logic diagrams of Boolean expressions Boolean expressions for logic diagrams		1
3	Minimization Techniques	1/5	5
	Introduction , Minterms and Maxterms		1
	K-Map, K-map for 2 variables		1
	K-map for 3 variables		1
	K-map for 4 variables		2
4	Combinational and Arithmetic Logic Circuits	1/6	7
	Half Adder & Full Adder		1
	Binary parallel Adder		1
	Half Subtractor, Full Subtractor		1
	Adder/Subtractor in 2's complement system		1
	BCD to Decimal decoder		1
	2 : 4 demultiplexer		1
	4 line to 1 line multiplexer		1

5	Flip Flops	1/7	6
	Introduction : RS FF		1
	Clocked RS FF, D FF		1
	Triggering, preset and clear		1
	JK FF , T FF , Race around condition		2
	Master slave FF		1
6	Counters	1/8	7
	Introduction : Asynchronous/ ripple counter		1
	Modulus Counter , MOD-12 counter		1
	Synchronous counter : Synchronous serial & synch parallel counter		2
	BCD counter		1
	Ring counter		1
	Johnson counter		1
7	Shift Registers	1/9	3
	Introduction, Buffer register		1
	Serial- in serial -out Serial-in parallel-out		1
	Parallel-in serial-out, parallel-in paralle-out		1

Core Reference:

1. Digital Electronics and Micro-Computers – R.K.Gaur , Dhanpat Rai
Publication

Additional Reference:

1. Digital Electronics and Logic Design – N.G.Palan, Technova Publication

Office Lab

Objective: To impart the student hands on practice so that students should be able to: *Create, Save, Copy, Delete, Organize various types of files and manage the desk top in general, use a standard word and spread-sheet processing package exploiting popular features.*

- **GUI Operating System** : Mouse Practice, Starting, Login, Shutdown, Exploring Directories, Resizing, Moving, Minimizing, closing of software windows, familiarization with file icons, Launching Applications, Deleting, Renaming files, Managing Directories, Searching for files, Using Accessories.
- **Web Browser:** Basic Browsing, Buttons: forward, backward, home, adding to favorites, stop, save, save as, Saving an Image from the Web, printing, Specifying a Home Page, **Browsing:** Using Web URLs, Anatomy of a URL, Membership Websites: Signing up for email service, **Searching:** Academic Search on the web.
- **Word Processing Tool:** Menus, Shortcut menus, Toolbars, Customizing toolbars, Creating and opening documents, Saving documents, Renaming documents, Working on multiple documents, Close a document ; **Working With Text** :Typing and inserting text, Selecting text, Deleting text, Undo, Formatting toolbar, Format Painter, Formatting Paragraphs: Paragraph attributes, Moving, copying, and pasting text, The clipboard, Columns, Drop caps; **Styles** : Apply a style, Apply a style from the style dialog box, Create a new styles from a model, Create a simple style from the style dialog box, Modify or rename a style, Delete a style; **Lists** : Bulleted and numbered lists, Nested lists, Formatting lists **Tables** :Insert Table button, Draw a table, Inserting rows and columns, Moving and resizing a table, Tables and Borders toolbar, Table properties **Graphics** :Adding clip art, Add an image from a file, Editing a graphic, AutoShapes; **Spelling and Grammar:** AutoCorrect, Spelling and grammar check, Synonyms, Thesaurus; **Page Formatting:** Page margins, Page size and orientation, Headers and footers, Page numbers, Print preview and printing.
- **Spreadsheet Basics:** Screen elements, Adding and renaming worksheets, The standard toolbar - opening, closing, saving, and more; **Modifying A Worksheet,** Moving through cells, Adding worksheets, rows, and columns, Resizing rows and columns, Selecting cells, Moving and copying cells,, Freeze panes; **Formatting Cells:** Formatting toolbar, Format Cells dialog box, Dates and times; **Formulas and Functions:** Formulas, Linking worksheets, Relative, absolute, and mixed referencing, Basic functions, Function Wizard, Autosum, **Sorting and Filling:** Basic ascending and descending sorts, Complex sorts, Autofill; Alternating text and numbers with Autofill, Autofilling functions; Graphics; Adding clip art; Add an image from a file; Editing a graphics; AutoShapes; **Charts:** Chart Wizard; Resizing a chart; Moving a chart, Chart formatting toolbar; **Page Properties and Printing:** Page breaks, Page orientation, Margins, Headers, footers, and page numbers, Print Preview, Print; Keyboard Shortcuts.

- **Presentation Tool:** AutoContent Wizard, Create a presentation from a template, Create a blank presentation, Open an existing presentation, AutoLayout, Presentation Screen: Screen layout, Views, Working with Slides: Insert a new slide, Applying a design template, Changing slide layouts, Reordering slides, Hide slides, Create a custom slide show, Edit a custom slide show Adding Content: Resizing a text box, Text box properties, Delete a text box, Bulleted lists, Numbered lists, Adding notes, Video and Audio Working with Text: Adding text, Editing options, Formatting text, Replace fonts, Line spacing, Change case Spelling check Color & Background: Color schemes, Backgrounds, Graphics, Adding clip art, Adding an image from a file, Editing a graphic, AutoShapes, WordArt Slide Effects: Action buttons, Slide animation, Animation preview, Slide transitions, Slide show options, Master Slides, Slide master, Header and footer, Slide numbers, Date and time Saving and Printing, Save as a web page, Page setup, Print
- **Integrating Programs** Word, spreadsheet and Presentation.

Note:

The above practical is to be conducted using the either Microsoft-Office or OpenOffice.

SUBJECT : Comp. Sci.(opt.)
Code : CS104

Semester : I

Hours/week : 3

Digital Electronics Lab

Objective: *To provide hands-on practice of the basic knowledge in digital logic and circuits and to provide hands-on practice in some commonly used combinational and sequential circuits*

Instruction: The Laboratory work will have to be performed during the semester consisting of any of the 8 experiments from the given list below:

List of Experiments:

1. Study and Testing of measuring instruments: Digital and Analog multimeters, CROs and Signal Generators – measurement of AC & DC voltages, measurement of frequency.
2. Study of Components: Identification and testing of resistors, capacitors, inductors, diodes, LEDs & transistors
3. Study of Logic Gates: Study of truth table of basic gates, realization of Boolean functions
4. Study of Half adder and Full Adder
5. Study of Half Subtractor and Full Subtractor
6. Study of Implementation of a 3:8 decoder,
7. Study of 4-line to 16 bit decoder
8. Study of BCD to 7-segment decoder
9. Study of Generating a Boolean expression with a multiplexer
10. Study of Clocked JK Flip Flop
11. Study of 4-bit ripple counter
12. Study of Parallel-in, serial-out, 4-bit shift register



B.Sc. (Computer Science -Optional) Semester II

Operating Systems

Objectives: To introduce students the basic functioning of operating systems as resource manager and its Salient features. Also to study about process states, scheduling, Memory and I/O Management techniques.

Sr. No	Topic	Ref	No. of Lect.
I	Introduction to Software:		2
	<ul style="list-style-type: none"> Software: Definition, classification and components of software, operating system as the main component of system software; 		2
II	Operating System Fundamental	2/1	7
	<ul style="list-style-type: none"> Operating Systems: OS as a resource manager, Structure of OS, Evolution of OS, OS functions, Characteristics of modern OS. Types of O.S.: Early systems, simple batch systems, multi-programmed batch systems, Time sharing system, Personal Computer systems, Parallel systems, Distributed systems, Real time systems OS Structures: Components of OS: Process management, Memory management, Storage management, File management, I/O management. 		2 3 2
III	Process Management	1/2	18
	<ul style="list-style-type: none"> Concept of Process: Process State, Operation on Processes, thread. CPU Scheduling : Types of Schedulers, Criteria for scheduling, Scheduling Algorithms. Process Synchronization: Need for synchronization, Critical Section, Hardware Synchronization, Semaphores, Monitors, Problem of synchronization. Deadlocks: Concept of Deadlock, Deadlock Modeling, Methods for Handling Deadlock 		3 5 5 5
IV	Storage Management	1/3	12
	<ul style="list-style-type: none"> Memory Management: Address Binding, Logical Vs. Physical Address space, Memory Allocation, Paging, Segmentation, Segmentation and paging of Intel Pentium. Virtual Memory: Demand Paging, Page replacement Algorithms (FIFO, Optimal, LRU), Virtual Memory in windowsXp. File System Interface: Files, File Access, Directory Structure, Protection Implementation of File System: Allocation Methods, Free space Management 		4 4 2 2

V I/O System	1/4	6
• I/O System Components : I/O Devices , I/O Hardware , Application I/O interface		3
• Secondary Storage Structure : Disk fundamental, Disk Scheduling , Disk Management		3

Core References:

1. “Operating System”, By S.R.Sathe & Anil S.Mokhade , MacMillan Publication.
2. “Operating System”, By Stuart E.Madnick, John J.Donovan.

Additional References:

1. Operating System Concepts- A. Silberzchaz & P.B. Galvin, Addison – Wesley Publishing Company.

Programming in C

Objective: *To expose students to algorithmic thinking and problem solving and impart moderate skills in programming using C Language in a industry-standard. Introduce students to learn basic features, Create, execute simple C programs using conditional statements, loops and arrays.*

Sr. No	Topic	Ref.	No. of Lect.
1.	Introduction <ul style="list-style-type: none"> An Overview of C , History of C language, C as a Structured Language, Features of C. 	2/1, 1/1,	3
2.	Basic Elements & Operators <ul style="list-style-type: none"> Character set, C Token, Identifier & Keywords, Variables Constant and its types. Integer constant, floating point constant, character constant, string constants. Operators: Arithmetic, Relational, Logical, Unary operators: Increment & decrement Assignment and Conditional operator. Precedence & Associativity of Operators 	2/2,3, 1/1	6
3.	Data Types <ul style="list-style-type: none"> Data Types: <i>int, char, float, double.</i> Declaration & Initialization. Type modifiers: long, short, signed and unsigned 	2/2, 1/1, 1/6	3
4.	C Program & I/O statements <ul style="list-style-type: none"> Structure of C Program, Compilation & Execution of C program I/O: Introduction, Formatted Input/Output function: <i>scanf & printf</i>, Escape sequence characters. Library functions: General used & Mathematical. 	2/4, 2/3, 1/1	3
5.	Control and Iterative Statements : <ul style="list-style-type: none"> Simple if, nested if, if-else, else if ladder Switch-case statement The conditional expression (? : operator) <i>while</i> and <i>do-while</i> loop, and <i>for</i> loop <i>break & continue</i> statement, <i>goto</i> statement 	2/5, /6, 1/3, 1/4	12
6.	Arrays: <ul style="list-style-type: none"> Introduction, Declaration and initialization Accessing array elements, Memory representation of array. One dimension and multidimensional arrays, character array, Introduction to string 	2/7, 2/8, 1/8, 3	9

7. Functions

2/9, 1/5, 3

6

- Introduction, types of functions. Defining functions, Arguments, Function prototype, actual parameters and formal parameters, Calling function, Returning function results, Call by value, Recursion.

Core Reference:

1. Let us C : Y.P. Kanetkar [bpb publication]
2. Programming in C : E. Balaburuswamy [Tata macgraw hill]
3. Programming in C : Goterfried [Shaums' Series]

Additional References:

1. Spirit of "C" : Moolish Kooper.

Operating System

Assignments: Write the Program using C (if applicable) :

Operating System:

- 1. Study of DOS Commands.**
- 2. Study of Unix/Linux Commands.**
3. Write a program to implement the FCFS Scheduling Algorithm.
4. Write a program to implement the SJF Scheduling Algorithm.
5. Write a program to implement the Priority Scheduling Algorithm.
6. Write a program to implement the Round Robin Scheduling Algorithm.

Lab for Programming in 'C'

List of Experiments:

- 1.** Find Area, Perimeter of Triangle & Rectangle.
- 2.** Find maximum amongst 3 numbers.
- 3.** Program for nested loops.
- 4.** Program to Calculate x^y
- 5.** Program to check Prime Number.
- 6.** Program to find Armstrong Number.
- 7.** Program to print the Fibonacci Series
- 8.** Searching and element from array.
- 9.** Transpose of matrices
- 10.** Multiplication of matrices
- 11.** Sorting array using bubble sort technique
- 12.** Program for recursion e.g. factorial, reverse of digit
- 13.** Program for structure initialization
- 14.** Array of Structure e.g. student result, Employee pay slip , Phone bill
- 15.** Function with parameter & return values



B.Sc. (Computer Science-Optional) Semester III

Advance C Programming and Introduction to OOP

Sr. No.	Topics in Details	No. of Lect.
Unit-I		
1.	<p>Structure & Union Structure: Introduction, Declaration and initializing structure, Accessing structure members, Nested structures, Arrays of structure, <i>typedef</i> statement. Unions: Declaration, Difference between structure and union</p>	15
2.	<p>Pointers: Introduction, Memory organization. Declaration and initialization of pointers. The pointer operator * and &, De-referencing, Pointer expression and pointer arithmetic, Pointer to an array, Pointer to pointer, Constant pointers.</p>	
Unit-II		
1.	<p>Functions & Pointers: Call by reference, Passing array and structure to function, functions returning pointers, character pointer, Two dimensional array of string, array of pointer to string, passing structure pointer to function, arrow (->) operator.</p>	15
2.	<p>Storage Classes & Preprocessor Directives Storage classes, Scope, visibility and lifetime of variable, block and file scope, auto, extern, static and register storage classes. File inclusion and conditional compiler directives, Macro substitution, #define, #if, #ifdef, #else, #elif, #endif</p>	
Unit-III		
1.	<p>File Handling: Introduction, Opening & closing a file, Input/Output operations on files, text and binary files, getc(), putc() function. File copy program, fprintf() and fscanf(). fread() and fwrite() function. Writing and reading records from binary file, modifying and deleting a record from file, Random access functions fseek(), rewind(), flushall(), remove(), rename()</p>	15
2.	<p>Object Oriented Programming: Introduction, Procedural Vs Object Oriented Programming, Basic concepts of Object Oriented Programming, Class, Object, Data Abstraction, Encapsulation, Inheritance, Polymorphism, Dynamic Binding, Message Passing. Benefits and applications of OOP. Object Oriented Programming Languages</p>	

Core Reference:

- | | | |
|-----------------------|--------------------|---------------------|
| 1. Programming in C | : E. Balagurusamy. | [Tata macgraw hill] |
| 2. Let us C Solutions | : Y.P. Kanetkar | [bpb publication] |
| 3. Programming in C++ | : E. Balagurusamy. | [Tata macgraw hill] |

Data Structures		
Sr.No.	Topics in Details	No. of Lect.
Unit-I		17
1.	Introduction Introduction, Basic Terminology: Data item, Fields. Data types and Data Structure, types of data structure, operations on data structure. Algorithm and its characteristics	
2.	Arrays: Representation of Linear Arrays, Traversing, Insertion and Deletions, Multidimensional Arrays: 2D & M-D Concept, Linear & binary search algorithm, Bubble sort, Insertion sort, selection sort	
Unit-II		18
1	Linked List: Introduction, Representation of linked list in memory, Types of linked list, Traversing a linked list, Insertion into a linked list, Deletion from a linked list	
2	Stacks and Queues Stack: Operation (Push and Pop operation), Array Representation of Stack, linked representation of stack Queue: Representation of queue in memory, insertion and deletion operation, types of queues	
Unit-III		10
1	Trees Introduction, Binary tree, Representation, Traversing binary tree. Binary search tree (BST), Constructing binary search tree, Heap tree, Expression trees.	

References Books:

1. Data Structures : By Seymour Lipschutz, Tata Mcgraw- Hill Publication.
2. Fundamentals of Data structures, by Horowitz and Sahani (Galgotia publications).
3. An introduction to data structures and application, by Jean Paul Tremblay & Pal G. Sorenson (McGraw Hill).

Paper: CS303: Practical based on CS301 (Advance C Programming & Introduction to OOP)

1. Program for structure initialization
2. Program for Array of structure e.g. student result, Employee pay slip , Phone bill
3. Program to demonstrate the use of union.
4. Swapping of numbers by using call by reference
5. Program to illustrate the use of array of pointers to strings.
6. Program to pass array to function.
7. Program to pass structure variable to function.
8. Program for passing structure pointer to function. (use of -> arrow operator)
9. Program to demonstrate the storage class.
10. Program for reading/writing text file.
11. Program for reading/writing binary file
12. File copy program.
13. Program to modify and delete a record from binary file
14. Program on macro substitution.
15. Program using command line arguments

Paper CS304: Practical based on CS302 (Data Structures) to be implemented in C

1. Algorithm and Program for array traversal
2. Algorithm and Program for array insertion
3. Algorithm and Program for array deletion
4. Algorithm and Program for linear search
5. Algorithm and Program for bubble sort
6. Algorithm and Program for Insertion sort
7. Algorithm and Program for Selection sort
8. Program to demonstrate 2 dimensional array (matrix addition/multiplication)
9. Algorithm and Program for singly linked list creation and traversal
10. Algorithm and Program for doubly linked list creation and traversal
11. Algorithm and Program for singly list insertion and deletion
12. Algorithm and Program for doubly linked list insertion and deletion.
13. Program for Stack push and pop operation
14. Program for Queue insertion and deletion
15. Algorithm for Binary tree traversal



B.Sc. (Computer Science-Optional) Semester IV

GUI Programming using Visual BASIC

Sr.No.	Topics in Details	No. of Lect.
Unit I	<p>Introduction to VB, Difference between CUI & GUI, Event Driven Programming, Integrated Development Environment Hierarchy of a Project, Forms properties, Methods and Events. Form module, Standard Module, Class Module. Controls with main Properties, Methods & Events Command Buttons, Radio Buttons, Check Box, Label, Text Box, Timer, Scroll Bars, Drive, Directory and File List Box,</p> <p>Variables, Types of variables, scope and life time, Data Types, User defined data types Operators, Constants, If...Then, If...Then...Else, Select. Loop statements Do....Loop, For...Next, While...wend Nested control structures,</p> <p>Arrays: Declaring arrays, Multidimensional arrays. Static and Dynamic Arrays, Collection, Inputbox () & MsgBox () functions, exit statement. Built In Functions: Date, String, Mathematical functions.</p>	18
Unit II	<p>Control array, Image Custom Controls, Common Dialog Box, Tree View, List View, Image List, Tabs, Status Bar, Tool Bar, Grid Control, Rich Text Box.</p> <p>MDI Applications- the basic Built-in capabilities of MDI, Parent & Child menus. Accessing Child forms Adding, loading, unloading forms. Difference between MDI and SDI, creating Menus using menu editor, Menu Control Array, Creating Objects at Runtime. Functions and Procedures, Subroutines, Functions with Arguments, with return values.</p>	12
Unit III	<p>Understanding Databases, Record sets, Accessing fields in database Data Control – Properties, Methods Creating Application Using Data Control, DAO Hierarchy, Creating Application using DAO, DAO objects, methods and Properties.</p> <p>Advanced Data bound controls. Using Visual Data Manager, Database connectivity with controls, ADO: Establishing connection Executing SQL statements, cursor types , Manipulating Record set object, simple record adding & editing, database connectivity using code, data grid control.</p>	15

Reference Books:

- | | | |
|-------------------------------|------------------------|----------|
| 1. Mastering VB | - Evangelos Petroustos | [bpb] |
| 2. The Complete Reference VB6 | - Noel Jerke | [TMH] |
| 3. Visual Basic 6 | - Peter Atkins | [Comdex] |
| 4. Teach yourself VB6 | - Scott Warner | [TMH] |

Database Management System Using SQL		
Sr.No.	Topics in Details	No. of Lect.
Unit I	Introduction to Basic Concepts of DBMS	12
1.	Database, Database System application. Purpose of database system, Advantages & Disadvantages of DBMS Schemas, Instances & Database state	
2.	Data independence, database system utilities Database architecture- Three level architecture Database users & Adminstors responsibilities, Structure of DBMS	
Unit II	Data Modeling & Enhanced E-R	15
1.	Types of Data model – Relational, E-R, Object based Overview of Hierarchical & Network Data models Phases of database design	
2.	E-R Model- Entity, Entity sets, Entity Types, Attribute, Attribute types, Naming Conventions. Data Association – Attribute association & Mapping Cardinalities E-R diagram, Subclass, Superclass, Specialization & Generalization	
Unit III	Relational data model & SQL	18
1	Basic Structure, Database Schemas, Anomalies in database, Universal relation, Constraints- domain, key & Integrity rules, Relational algebra- Unary & Binary operations, Natural join & Division	
2	SQL – Features, Data types, Constants, Commands - DDL, DML, TCL. ,Constraints – Column level & Table level Joins – Simple, Self, Outer joins & Table aliases Aggregate Functions, Group by, Order by & Between clauses Views in SQL	

Reference:

1. Database System Concepts- Korth, Siberschatz, Fifth Edition
2. An Introduction to Database System – B Desai, Revised Edition
3. Database System Concepts- Navathe, Fourth Edition

SUBJECT : Comp. Sci.(opt.)
Code : CS403

Semester : IV

Hours/week : 3

Paper CA403: Practical based on CA401 (GUI Programming Using VB)

Any 14 to 15 practical based on VB. Form design, using various controls, data controls, database connectivity.

SUBJECT : Comp. Sci.(opt.)
Code : CS404

Semester : IV

Hours/week : 3

Paper CA404: Practical based on CA402 (DBMS Using SQL)

Following queries to be implemented using SQL / Oracle / MySQL etc.

1. Queries for data definition and data manipulation language.
2. SQL queries using logical operators (= < > etc)
3. SQL queries using logical SQL operators (between, AND, In, like, is null)
4. SQL queries using character, number, date
5. SQL queries using group function
6. SQL queries for relational algebra (union, intersection and minus)
7. SQL queries for extracting data from more than one table (join, equi join, outer join etc.)
8. SQL queries for sub queries, nested queries



B.Sc. (Computer Science-Optional) Semester V

Software Engineering		
Sr.No.	Topics in Details	No. of Lect.
Unit I	Introduction to software engineering, Software Development Life Cycle, Requirements Analysis, Software Design, Coding, Testing, Maintenance.	15
Unit II	Software Requirement Specification, Waterfall Model, Prototyping Model, Iterative Enhancement Model, Spiral Model, Role of Management in Software Development, Role of Metrics and Measurement, Problem Analysis, Requirement Specification, Validation, Metrics, Monitoring and Control	15
Unit III	System Design, Problem Partitioning, Abstraction, Top-down and bottom-up design, Structured Approach, Functional v/s Object-Oriented Approach, Design specification & verification, metrics, Monitoring & Control	15

Core Reference:

1. Roger S. Pressman - Software Engineering A Practitioner's Approach - 5th edition, McGraw
2. An integrated approach to software Engineering by Pankaj Jalote.

Numerical Computational Methods			
Sr. No	Topic	Ref.	No. of Lect.
UNIT – I			15
1	Error in Calculation <ul style="list-style-type: none"> • Significant Error , Absolute, Percentage, Relative Error • Chopping off and Rounding off Error. • Truncation Error, Propagation Error. 	1/1	
2	Matrices and Determinants. <ul style="list-style-type: none"> • Definitions, Matrix Operations • Determinant of Square Matrix, Cofactor • Adjoint of Matrix, Inverse of Matrix, Rank of Matrix 	3/2	
3	Numerical Solutions of Transcendental Equations <ul style="list-style-type: none"> • Concept of Iterative Methods, Search Method for Initial Guess. • Bisection Method • False Position Method • Newton-Raphson Method 	1/2	
UNIT – II			15
4	Elimination Methods for Solving Simultaneous Equations <ul style="list-style-type: none"> • Introduction and Matrix Notation of set of Equations • Gauss Elimination Method • Matrix Inverse Method 	1/3	
5	Interpolation <ul style="list-style-type: none"> • Introduction and Polynomial Interpolation • Newton-Gregory Forward Difference Interpolation Formula • Newton-Gregory Backward Difference Interpolation Formula 	1/6	
UNIT – III			15
6	Interpolation - II <ul style="list-style-type: none"> • Central Difference Formula • Newton’s divided Difference Interpolation • Lagrange’s Interpolation 		
7	Least Square Curve Fitting <ul style="list-style-type: none"> • Best Fit and Criteria for Best Fit and Least Square Fit. • Linear Regression. • Polynomial Regression. 	1/7	

Core Reference Books:

1. “Numerical Computational Methods” - Dr. P.B.Patil, Narosa Publication Hous.

Advance Reference Books:

1. Numerical methods -S.C.Chapra, R.P.Canale-McGraw Hill
2. Numerical methods-E.Balguruswamy

Data Communication and Networking - I

Sr.No.	Topics in Details	No. of Lect.
UNIT-I		15
1	Introduction Communication System, Components of communication system, Computer network Advantages and applications of computer n/w. point-to-point and multipoint line configuration, LAN, MAN and WAN. Analog and Digital signals, Data Transmission: Parallel and Serial, Synchronous and Asynchronous transmission, Transmission Mode: Simplex, half-duplex and full-duplex.	
2	Network Topologies Mesh, Star, Tree, Bus and Ring and Hybrid Topology (Advantages and disadvantages of each)	
UNIT-II		15
1	Transmission media Guided and unguided media, Twisted-pair, UTP and STP cable, coaxial cable, Optical Fiber cable, Radio waves, Microwaves, Satellite Communication (<i>Transmission characteristics and advantages of each type</i>)	
2	Modulation Concept of modulation and demodulation, Digital-to-analog conversion, Amplitude Shift Keying (ASK)/AM, Frequency Shift Keying (FSK)/FM, Phase Shift keying (PSK)/PM. Quadrature PSK, differential PSK.	
UNIT-III		15
1	Multi channel Data Communication Channels and Concept of multi channeling, Baseband and Broadband, Multiplexing: FDM and TDM (Synchronous and asynchronous TDM),	
2	Data Networks and Protocols Switching, Circuit Switching, Packet Switching and Message Switching. Network Protocol: syntax, semantics and timings, The OSI model, 7-layers of n/w model., Functions of each layer	

Reference Books:

1. Data Communication and Networking :: Behrouz A. Forouzan; Mc-Graw Hill Pub.
2. Computer Networks by A.S.Tanenbaum.
3. Data Communication and Networking: C.S.V. Murthy, Himalaya Publishing House.

SUBJECT : Comp. Sci.(opt.)
Code : CS503

Semester : V

Hours/week : 3

Case Study based on any Software Engineering Model

SUBJECT : Comp. Sci.(opt.)
Code : CS504*

Semester : IV

Hours/week : 3

Implementation of Numerical Computational Methods Using C. (if selected)

1. Program in C for representation of, Inverse of Matrix
2. Program in C for representation of, Bisection Method
3. Program in C for representation of, False Position Method
4. Program in C for representation of, Newton-Raphson Method
5. Program in C for representation of, Gauss Elimination Method
6. Program in C for representation of, Matrix Inverse Method
7. Program in C for representation of, Newton-Gregory Forward Difference Interpolation Formula
8. Program in C for representation of, Newton-Gregory Backward Difference Interpolation Formula
9. Program in C for representation of, Central Difference Formula
10. Program in C for representation of, Newton's divided Difference Interpolation
11. Program in C for representation of, Lagrange's Interpolation
12. Program in C for representation of, Spline Interpolation

Practical on DCN (If selected)

1. Study of Networking Devices & tools.
2. Practical setup of Lab Intra-Network.
3. Installation of Server & Client System.
4. Peripheral Device Sharing of Devices in LAN.
5. Proxy Network Setting.

Note : Any Five Addition practical Assignment as per faculty directive.



B.Sc. (Computer Science-Optional) Semester VI

8086 Microprocessor

Sr. No	Topic	Ref	No. of Lect.
UNIT – I			
	1. Introduction to Microprocessor and Microcomputer	1/1	15
	<ul style="list-style-type: none"> • Historical background • Microprocessor based personal computer system • Computer data formats 		
	2. 8086 Hardware specification		15
	<ul style="list-style-type: none"> • Microcomputer structure and operation • 8086 internal architecture • Introduction to programming 8086 : Prog.lang. 		
UNIT – II			
	3. Addressing Modes	1/3	15
	<ul style="list-style-type: none"> • Data addressing modes • Program memory addressing modes • Stack memory addressing modes 		
	4. Data Movement Instructions (Inst.related with 8086 only)	1/4	15
	<ul style="list-style-type: none"> • MOV revisited: Machine language,the op-code, MOD field, resister assignment,R/M memory addressing,special addr.mode • PUSH/POP, initializing stack • Miscellaneous data transfer instructions: XCHG, LAHF & SAHF 		
UNIT – III			
	5. Arithmetic instructions		15
	<ul style="list-style-type: none"> ○ Addition, subtraction and comparison ○ Multiplication and division ○ BCD and ASCII arithmetic 		
	6. Logic instructions		15
	<ul style="list-style-type: none"> ○ Basic logic Instructions ○ Shift and rotate 		
	7. Program control Instructions		15
	<ul style="list-style-type: none"> ○ The JUMP group ○ LOOP ○ CALL & RET 		

Core Reference:

1. The Intel Microprocessors: Architecture, programming and interfacing –
By Barry B. Brey
2. Microprocessors and Interfacing : Douglas Hall.

Web Fundamentals		
Sr.No.	Topics in Details	No. of Lect.
Unit-I	Basic concepts Internet, Internet Domains world wide web, Protocols definition, Overview of TCP/IP, Telnet. Web page, Web site , web browser , Web server ,web client Communication between browser and web server Web site architecture	15
Unit-II	Introduction to HTML Structure of HTML program HTML paired tags, Text formatting: paragraph, line break, headings , drawing lines. Text styles: Bold, italics, underline. Lists: types of lists viz. unordered, ordered, definition lists Adding graphics: image, background, border, using width and height attributes. Tables : creation and setting attributes of table. Linking documents (Links) : External document references, internal document references. Introduction to frames: frameset and frame tag.	15
Unit-III	Introduction to DHTML Overview of dynamic HTML. Cascading Style Sheets, font ,color ,background, Text, border. Introduction to JavaScript. Working with java script style sheets. Adding form and controls ,Event handling. Decision making statements, loops. Built-in functions, user defined functions.	15

Core Reference:

1. Web Enabled commercial Application Development Using HTML, DHTML, JavaScript by -Ivon Bayross.
2. Complete reference HTML

Ethics and Cyber Law

Sr.No.	Topics in Details	No. of Lect.
Unit-I	Basic Concepts of Technology and Law , Understanding the Technology of Internet, Scope of Cyber Laws , Cyber Jurisprudence	15
Unit-II	Law of Digital Contracts The Essence of Digital Contracts The System of Digital Signatures The Role and Function of Certifying Authorities The Science of Cryptography E-Governance Cyber Crimes and Cyber Laws.	15
Unit-III	Information Technology Act 2000 Cyber Law Issues in E-Business Management Major issues in Cyber Evidence Management Cyber Law Compliancy Audit, The Ethics of Computer Security	15

Text books:

1. Godbole, "Information Systems Security", Willey
2. Merkov, Breithaupt, "Information Security", Pearson Education
3. Yadav, "Foundations of Information Technology", New Age, Delhi
4. Schou, Shoemaker, "Information Assurance for the Enterprise", Tata McGraw Hill
5. Sood, "Cyber Laws Simplified", Mc Graw Hill
6. Furnell, "Computer Insecurity", Springer

SUBJECT : Comp. Sci.(opt.)
Code : CS603

Semester : VI

Hours/week : 3

Project Work

Review-I

Review –II

Final

SUBJECT : Comp. Sci.(opt.)
Code : CS604

Semester : VI

Hours/week : 3

Seminar

Final Seminar