Himachal Pradesh Technical University, Hamirpur (H.P.)



CURRICULUM (CBCS)

Bachelor of Computer Applications (BCA)

(1st to 2nd Semester)

Teaching and Examination Scheme

SCHEME OF TEACHING AND EXAMINATION Bachelor of Computer Applications

SEMESTER -I

S.	Cat.	Subject	Title -	Teaching Hours Per Week		Credits	Examination			
N.	Cui	Code	Title	L	T	P	C	IA	ESE	Total
1	MC	BCA-101	Communication English	3	0	0	3	40	60	100
2	PC	BCA-102	Programming in C	4	1	0	4	40	60	100
3	PC	BCA-103	Mathematics	3	1	0	3	40	60	100
4	PC	BCA-104	Computer Fundamentals& Information Technology	4	1	0	4	40	60	100
5	PC	BCA-105	PC Packages (Word, Excel & Power Point)	4	1	0	4	40	60	100
Lab	s:									
1	PC	BCA-106	Lab-I: Programming in C	0	0	3	1	50	50	100
2	PC	BCA-107	Lab-II: Communication Lab, PC Packages (Word, Excel & Power Point)	0	0	3	1	50	50	100
Tota	Total:				4	6	20	300	400	700

	L -Lecture	T-Tutorial		
Legend:	P -Practical	C- Credits		
	IA - Internal Assessment	ESE-End Semester Examination		

SCHEME OF TEACHING AND EXAMINATION Bachelor of Computer Applications

SEMESTER -II

S.	Cat.	Subject	Title	Teaching Hours Per Week			Credits	Examination		ation
N.		Code		L	T	P	C	IA	ESE	Total
1	MC	BCA-201	Business Communication	3	0	0	3	40	60	100
2	PC	BCA-202	Numerical Methods	3	1	0	3	40	60	100
3	PC	BCA-203	OOP's Using C++	4	1	0	4	40	60	100
4	PC	BCA-204	Digital Electronics	4	1	0	4	40	60	100
5	PC	BCA-205	Data Structures	4	1	0	4	40	60	100
Labs	s:									
1	PC	BCA-206	Lab-III: OOP's Using C++	0	0	3	1	50	50	100
2	PC	BCA-207	Lab-IV: Data Structures	0	0	3	1	50	50	100
Total				18	4	6	20	300	400	700

	L -Lecture	T-Tutorial
Legend:	P -Practical	C- Credits
	IA - Internal Assessment	ESE-End Semester Examination

SEMESTER-I

BCA-101: COMMUNICATIVE ENGLISH

TEACHING AND EXAMINATION SCHEME:

Teac	ching So	cheme	Credits		Duration of		
L	T	P/D	С	Sessional	End Semester Exam	Total	End Semester Examination
3	0	0	3	40	60	100	3 hrs

COURSE CONTENTS:

Unit	Contents	No. of hours					
I	English Language: Sentence, Parts of Speech, Tenses, Active Passive	10					
	Voice, Direct Indirect speech, Creative Writing & Vocabulary,						
	Comprehension Passage, Reading of Biographies of at least 10 IT						
	Business Personalities (can be a home assignment or classroom reading).						
II	Writing Skills: Inter- Office Memorandums, Faxes, E-Mails, Writing	10					
	Effective Sales Letters to Agents, Suppliers, Customers, Report Writing,						
	Project Writing.						
III	Curriculum Vitae (CV): Drafting a CV; writing job application and	10					
	other applications; do's and don'ts while appearing for an Interview; types						
	of interview.						
IV	Listening Skills: It's Importance as Individual and as a Leader or as a	12					
	Worker, Its Types, and Barriers to Listening & Remedies to Improve						
	Listening barriers. Non-Verbal Communication - Understanding What is						
	Called Non-Verbal Communication, its Importance as an Individual, as a						
	Student, as a Worker and as a Leader, its Types.						

TEXT BOOKS:

- 1. Effective Business Communication-M.V.Rodriguez.
- 2. Business Communication- Paperback Edition, Oxford University Press.

- 1. Advanced Communication Skills- V. Prasad, Atma Ram Publications, and New Delhi.
- 2. Business Communication by Meenakshi Raman and Prakash Singh (Oxford).

BCA-102: PROGRAMMING IN C TEACHING AND EXAMINATION SCHEME:

	Teac	hing So	cheme	Credits	Marks			Duration of
	L	T	P/D	С	Sessional	End Semester Exam	Total	End Semester Examination
Ī	4	1	0	4	40	60	100	3 hrs

COURSE CONTENTS:

Unit	Contents	No. of hours
I	Algorithm and Programming Development: Steps in development of a	10
	Program, Flow Charts, Algorithm Development, Program Debugging,	
	Compilation and Execution.	
	Fundamentals of C: I/O Statements, Assignment Statements, Constants,	
	Variables, Operators and Expressions, Standards and Formatted	
	Statements, Data Types and Identifiers.	
II	Control Structures: Decision Making with If Statement, If-Else and	12
	Nested-If, While and Do-while, for Loop. Jump statements: Break,	
	Continue, go to and Switch Statement. Arrays: Introduction to Arrays,	
	Array Declaration, Single and Multidimensional Array, Memory	
	Representation, Matrices. Strings: Introduction, String Handling	
	Functions.	
III	Functions: Introduction to Functions, Function Declaration, Function	10
	Categories, Standard Functions, Parameters and Parameter Passing, Call-	
	by Value, Call By Reference, Recursion. Structure and Union:	
	Declaration of Structure, Accessing Structure Members, Structure	
	Initialization, Arrays of Structure, nested Structures, Unions	
IV	Pointers: Introduction to Pointers, Address operator and pointers,	10
	Declaring and Initializing pointers, Assignment through pointers, Pointers	
	and Files Handling: Introduction, Creating a Data File, Opening and	
	Closing a Data File, Processing a DataFile.	

TEXT BOOKS:

- 1. Let us C-Yashvant P Kanetkar, Seventh Edition, BPB Publications, NewDelhi.
- 2. Programming in ANSIC- E. Balagurusami, Fourth Edition, Tata McGraw Hill
- 3. Programming in C, Byron S. Gottfried, Second Edition, McGraw Hills.

- 1. The C Programming Language-Brian W. Kernighan & Dennis M. Ritchie, Prentice Hall of India.
- 2. Complete reference to C- Tata Mcgraw Hill.

BCA-103: MATHEMATICS

TEACHING AND EXAMINATION SCHEME:

Teac	ching So	cheme	Credits		Duration of		
L	T	P/D	C	Sessional	End Semester	Total	End
					Exam		Semester
							Examination
3	1	0	3	40	60	100	3 hrs

COURSE CONTENTS:

Unit	Contents	No. of Hours
I	Set Theory: Relations, Quadratic Equations, Sequence & Series, Binomial Theorems, Determinants, Matrices.	8
II	Rectangular Co-ordinates: Length of a Line Segment, Section Ratio, Area of a Triangle, Equations of a Straight Line Circles.	10
III	Trigonometric Functions: Trigonometrical Ratios of Negative and Associated Angles, Trigonometrical Ratios of Compound Angles, Multiple and Sub Multiple Angles, Heights and Distances.	12
IV	Functions: Limits and Continuity, Derivative of Functions, Maxima & Minima, Indefinite Integrals and Definite Integrals.	12

TEXT BOOKS:

- 1. Systematic Modern Mathematics- L.R. Dhanda, G.K. Saini and SuranjanSaha, ,Kalyani Publishers.
- 2. Introduction to Analytic Number Theory-Tom M. Apostal, Narosa Publishing House, New Delhi
- 3. Elements of Number Theory-John Stillwell, Springer Publisher.

- 1. Number Theory Shailesh A. Shirali and C.S. Yogananda, Universities Press
- 2. Elementary Number Theory: A Collection of problems with solutions-V.K. Krishnan, University Press.

BCA- 104: COMPUTER FUNDAMENTALS & INFORMATION TECHNOLOGY

Teac	ching So	cheme	Credits	Marks			Duration of
L	T	P/D	С	Sessional	End Semester Exam	Total	End Semester Examination
4	1	0	4	40	60	100	3 hrs

COURSE CONTENTS:

TEACHING AND EXAMINATION SCHEME:

Unit	Contents	No. of Hours
I	Introduction: Characteristics, Evolution, Capabilities and Limitations	10
	Generations of Computers. Types of Computers: Micro, Mini, Main	
	Frame, Supercomputers, Block Diagram of Computer, Instruction Set,	
	Registers, Processor Speed, Type of Processors.	
II	Memory: Main Memory, RAMS, ROM, EPROM, PROM, Cache	10
	Memory. Secondary Storage Devices: Magnetic Tape, Magnetic Disks	
	Internal &External Hard Drives, Floppy Disks, Optical Disks-CD, VCD,	
	CD-R, CD-RW, DVD, Flash Memory, USB Drives.	
III	I/O Devices:Introduction & Types of I/O devices, Input Devices:	12
	Keyboard, Mouse, Touch Screens, Joystick, Electronic Pen, and	
	Trackball, Scanning Devices: Optical Scanners, OCR, OMR, Bar Code	
	Readers, MICR, Digitizer, Electronic card reader, Image Capturing	
	Devices-Digital Cameras. Output Devices: Monitors CRT, LCD/TFT,	
	Printers- Dot matrix, Inkjet, Laser, Plotters- Drum, Flatbed, Screen image	
	projector.	
IV	Computer Software: Software and its Need, Types of software System	10
	Software, Application Software, System software, Utility Program.	
	Programming Languages: Types of Computer Languages, their Merits	
	and Demerits Assemblers, Compilers and Interpreter, computer virus and	
	its types, antivirus.	

TEXT BOOKS:

- 1. Basic Computer Engineering- Pawan Thakur, S.K. GandhiSatyaPrakashan, New Dehli.
- 2. Computer Fundamentals-Pradeep K. Sinha, PritiSinha, BPB Publications.

- 1. Fundamental of Computers-Larry long & Nancy long, Twelfth edition, Prentice Hall
- 2. Computers Today- D. H. Sanders, Fourth Edition, McGraw Hill,

BCA- 105: PC PACKAGES (WORD, EXCEL & POWER POINT)

TEACHING AND EXAMINATION SCHEME:

Teac	ching So	cheme	Credits		Marks		
L	T	P/D	С	Sessional	End Semester Exam	Total	End Semester Examination
4	1	0	4	40	60	100	3 hrs

COURSE CONTENTS:

Unit	Contents	No. of hours
Ι	DOS & Windows: History and Version of DOS, Internal Command: DIR, DATE,	10
	TIME, CLS, CD, RD, MD, PATH, TYPE, DEL, ECHO, COPY, REN, PROMPT,	
	VOL, VER etc. External Command: ATTRIB, CHKDSK, DISKCOPY,	
	DISKCOMP, XCOPY, TREE, DELTREE, DOSKEY, FORMAT, FIND, SORT,	
	FDISK, MORE, SYS etc. Concept of Files & Directories, Wild card characters.	
	Windows: Definition, Benefits, Features & Uses of Windows, Control Panel,	
	Accessories, Task Bar, My Computer, Recycle bin.	
II	MS Office: Elements, Introduction to Office & Features, MS-Word: Definition,	12
	Benefits, Features & uses of Word, Menus, Toolbars, Cursor, Short Cut & Hot	
	keys, Editing Text, Opening, Creating, saving, Printing, Editing Files, Formatting	
	text, Find and replace, Tables and Columns, Spell check, Thesaurus, File	
	protection, Mail Merge, Macros.	
III	MS Excel: Definition, Benefits, Features & Uses of MS Excel, Menus, Toolbars,	10
	Worksheets, Formatting Worksheets and Restricting Data, Calculating with	
	Formulas and Functions, Ranges, Auto fill, Data (Sort, Filter, Validation,	
	Subtotal), Viewing and Manipulating Data with Charts and PivotTables, Print,	
	Goal seek, Scenario, Macros, Creating Excel Databases.	
IV	MS – Power Point: Definition, Benefits, Features & Uses of Power Point, Menus,	10
	Toolbars, Creating and Editing Slides, Adding graphics, Multimedia, and Special	
	Effects to Slides, Insert (Picture, Slide & Text), Master Slide, Views, Animation,	
	Action Buttons.	

TEXT BOOKS:

- 1. PC Software R.K Taxali.
- 2. Computer course-Biswaroop Roy Choudhary, '', Fusion Books.
- 3. MS-Office -Ron Masfield, Tech publication.

- 1. Microsoft Office The Complete Reference,
- 2. Microsoft Office Fundamentals By Laura Story, Dawna Walls

BCA-106: PROGRAMMING IN C LAB-I

TEACHING AND EXAMINATION SCHEME:

Teaching Scheme			Credits		Duration of		
L	T	P	C	Sessional	End Semester	Total	End
					Exam		Semester
							Examination
0	0	3	1	50	50	100	3 Hrs

- 1. WAP to calculate simple interest.
- 2. WAP to implement whether entered number is prime or not.
- 3. WAP to print all no. range from 1-500.
- 4. WAP to HCF of two numbers.
- 5. WAP to reverse a number or find whether it is a palindrome or not.
- 6. WAP to find sum of digit of five digit number.
- 7. WAP to print all Armstrong number between 1 to 1000.
- 8. WAP to implement the concept of call by value and call by reference.
- 9. WAP to implement the concept of static and extern storage class.
- 10. WAP to implement the concept of linear search and binary search.
- 11. WAP to implement the concept of bubble sort by using array.
- 12. WAP to multiply two matrixes.
- 13. WAP to implement the concept of transpose of matrix.
- 14. WAP to implement the concept of parallel array.
- 15. WAP to show how one and two dimensional array passed to function.
- 16. WAP to show the use of pointer to pointer operator.
- 17. WAP to demonstrate the use of array of pointer and pointer to array.
- 18. WAP to show the use of string of pointer.
- 19. WAP to demonstrate various operations performed on pointers.
- 20. Declaration initialization and accessing of structure element.
- 21. WAP to demonstrate Nested structure.
- 22. WAP to passing of a structure to the function.
- 23. WAP to reverse a given string without using library function.
- 24. WAP to delete a file.
- 25. WAP to read, write the content of file.
- 26. WAP to copy the content of one file to another.

BCA- 107: COMMUNICATION LAB, PC PACKAGES (WORD, EXCEL & POWER POINT) LAB-II

TEACHING AND EXAMINATION SCHEME:

Teaching Scheme			Credits		Duration of		
L	T	P/D	C	Sessional	End Semester	Total	End
					Exam		Semester Examination
0	0	3	1	50	50	100	3 Hrs

- 1. Create, save and print a document file in MS-Word.
- 2. Create header and footer in MS- Word.
- 3. Create the Time table of BCA department.
- 4. Create and remove a Macro in MS-Word.
- 5. Design a birthday invitation to your friends using mail merge in MS- Word.
- 6. Create a Table in MS- Word and write the steps to put 20 Records in the Table.
- 7. Create an Advertisement in MS-word.
- 8. Prepare a Mark Sheet of your class subjects.
- 9. Prepare a Salary Slip of an employee.
- 10. Prepare a bar chart & pie chart for analysis of Election Results.
- 11. Prepare a generic Bill of a Super Market.
- 12. Prepare an Attendance sheet of 10 students for any 6 subjects of your syllabus. Calculate their total attendance, total percentage of attendance of each student & average of attendance.
- 13. Create a worksheet on Students list of any 4 faculties and perform following database functions on it.
 - (i). Sort data by Name (ii). Filter data by Class (iii). Subtotal of no. of students by Class.
- 14. Design a presentation of your institute using auto content wizard, design template and blank presentation.
- 15. Prepare a bar chart & pie chart for analysis of Election Results.
- 16. Design a presentation illustrating insertion of pictures, word-art and clipart.
- 17. Design a presentation learns how to save it in different format, copying and opening an existing presentation.
- 18. Design a presentation learns insertion of movie, animation and sound.
- 19. Illustrate use of custom animation and slide transition (using different effects).
- 20. Design a presentation using charts and tables of the marks obtained in class.
- 21. Illustrate use of macro in text formatting in your presentation.
- 22. Design a presentation to demonstrate verbal (sounds, language, and tone of voice).
- 23. Design a presentation illustrating aural (listening and hearing).
- 24. Design a presentation learns non-verbal (facial expressions, body language, and posture).
- 25. Design a presentation to demonstrate written (journals, emails, blogs, and text messages).
- 26. Design a presentation illustrating aural visual (signs, symbols, and pictures).

SEMESTER-II

BCA-201: BUSINESS COMMUNICATION

TEACHING AND EXAMINATION SCHEME:

Teaching Scheme			Credits		Duration of		
L	T	P	C	Sessional	End Semester	Total	End
					Exam		Semester
							Examination
3	0	0	3	40	60	100	3 hrs

COURSE CONTENTS:

Unit	Contents	No. of hours							
I	Introduction to Business Communication: Meaning and Definition, Process								
	and Classification of communication, Elements & Characteristics of								
	Communication, Barriers to Effective Communication in Business								
	Organization;FormalandInformalCommunication,Grapevine,ImportanceofEffe								
	ctive Communication in Business House, Principals of Effective								
	Communication.								
II	Writing Skills: Inter-office memorandums, faxes, E-Mails, Writing Effective								
	Sales Letters – To agents, Suppliers, Customers, Report Writing, Project								
	Writing.								
III	Business Letters: Business Letters Need and Functions of Business Letters,	10							
	Planning &Layout of Business Letter - Kinds of Business Letters - Essentials								
	of Effective Correspondence.								
IV	Drafting of business letters: Drafting of Business Letters Enquiries and	10							
	Replies, Placing and Fulfilling Orders, Complaints and Follow-Up, Sales								
	letters, Circular Letters - Application for employment and resume.								

TEXT BOOKS:

- 1. Effective Business Communication-M.V. Rodriguez
- 2. Business Communication Meenakshi Raman, Parkash Singh, Paperback Edition, Oxford University Press.

- 1. Advanced Communication Skills- V. Prasad, Atma Ram Publications, and New Delhi.
- 2. Business Communication by Meenakshi Raman and Prakash Singh (Oxford).

BCA-202: NUMERICAL METHODS

TEACHING AND EXAMINATION SCHEME:

Tea	ching S	cheme	Credits	Marks			Duration of
L	T	P/D	C	Sessional	End Semester	Total	End
					Exam		Semester
							Examination
3	1	0	3	40	60	100	3 hrs

COURSE CONTENTS:

Unit	Contents	No. of hours							
I	Representation of Numbers: Decimal to Binary Conversion, Floating	10							
	Point Representation of Numbers, Integer and Real/Floating Point								
	Arithmetic, Different Types of Errors, Error in the Approximation of a								
	Function, Error in Series Approximation.								
II	Algebraic and Transcendental: Solution of Algebraic and	11							
	Transcendental Equation using Bisection Method, Regula-Falsi Method,								
	Newton-Raphson method. Solution of Simultaneous Linear Equations								
	using Gauss Elimination Method, Gauss-Jordon Method, Jacobi's								
	iterative method, Gauss-Seidel iterative Method.								
III	Interpolation: Finite Difference and Operators, Newton Forward,								
	Newton Backward, Games Forward, Games Backward.								
IV	Numerical differentiation: Differentiating a Graphical Function,	11							
	Differentiating a Tabulated Function- Equal and Un-equal Intervals,								
	Numerical Integration, Newton -Cotes Formula, Trapezoidal Rule,								
	Simpson's 1/3 rd and 3/8 th Rule, Weddle's rule.								

TEXT BOOKS:

- 1. Numerical Methods in Engg. & Science-B.S. Grewal, Khanna Book Publishing Co., New Delhi.
- 2. Computer Oriented Numerical Methods-R.S. Salaria, Khanna Book Publishing Co., New Delhi.

- 1. Numerical Method-S.S. Sastry, PHI.
- 2. Elements of Discrete Mathematics-Liu C.L.

BCA-203: OOP'S USING C++

TEACHING AND EXAMINATION SCHEME:

Teac	Teaching Scheme Credits					Duration of	
L	T	P/D	C	Sessional	End Semester	Total	End
					Exam		Semester
							Examination
4	1	0	4	40	60	100	3 hrs

COURSE CONTENTS:

Unit	Contents	No. of hours						
I	Object Oriented Programming: Need for OOP, Object Oriented Approach,	8						
	Characteristics of OOP language, Relationship Between C and C++.							
	Programming Basic: Basic Program Construction, Basic Concepts of C++,							
	Token, Keyword, Output using cout, input with cin, Data Type,							
	Manipulator& Operator, Scope Resolution Operator.							
II	Decision Control and Loops Statements: If, If- Else, Nested If, Switch,	12						
	break, continue, go to Statement. Looping: For Loop, While, Do While.							
	Arrays: Array fundamental, defining array, array elements, Accessing array							
	elements, Initializing arrays, Single & Multidimensional Arrays. Functions:							
	Creating Functions, Passing arguments to functions, Returning Values from							
	Functions, Reference arguments.							
III	Objects and Classes: Definition, A Simple Class, Specifying a Class, Class							
	Members, C++ objects as physical objects, C++ objects as data types,							
	objects as function arguments, Constructors and Destructors, Function							
	Overloading Operator overloading: Rules of Overloading, Overloading							
	Unary & Binary Operators, Data Conversion.							
IV	Inheritance: Derived class and base class, specifying the derived class,	10						
	accessing base class members, derived class constructors, class hierarchies,							
	public and private Inheritance, levels of inheritance. Polymorphism:							
	Meaning & Types, Virtual Function.							

TEXT BOOKS:

- 1. Object Oriented Programming in C++-E. Balagurusamy, McGraw Hill Education (India).
- 2. Object-Oriented Programming in C++ -Robert Lafore, Galgotia Publications.
- 3. Object-Oriented Programming using C++ B. Chandra, Narosa Publications.

- 1. The C++ Programming Language-Kerninghan B.W. & Ritchie D. M., PHIPublications.
- 2. The Complete Reference to C++- Tata McGraw Hill.
- 3. C++ Primer -S. B. Lippman& J. Lajoie, 3rd Edition, Addison Wesley, 2000.

BCA-204: DIGITAL ELECTRONICS

TEACHING AND EXAMINATION SCHEME:

Teac	Teaching Scheme Credits					Duration of	
\mathbf{L}	T	P/D	C	Sessional	End Semester	Total	End
					Exam		Semester Examination
4	1	0	4	40	60	100	3 hrs

COURSE CONTENTS:

Unit	Contents	No. of hours					
I	Number Systems: Decimal, Binary, Octal and Hexadecimal Number						
	systems, Codes: BCD, Gray Code, Excess-3 Code, ASCII, EBCDIC, and						
	Conversion between various Codes.						
II	Logic gates: AND, OR, NOT Gates and their Truth Tables, NOR,						
	NAND & XOR gates, Boolean algebra, Basic Boolean Law's, De-						
	Morgan's theorem, Boolean function and their truth tables.						
III	MAP Simplification: Minimization techniques, K-Map, Sum of Product						
	& Product of Sum, Venn diagram. Combinational circuit.						
IV	Sequential Circuits: Half adder & Full adder, BCD adder, Full	10					
	Subtractor, Flip-flops- RS, D, JK, T & Master-Slave flip-flops, Shift						
	registers, Multiplexer, Encoder, Decoder.						

TEXT BOOKS:

- 1. Digital Logic and Computer Design Morris Mano,", Pearson
- 2. An Introduction To Digital Computer Design-Rajaraman V. & Radhakrishnan, PHI.
- 3. Digital Computer Electronics-Malvino, TMH Publications.

- 1. Digital Integrated Electronics-Taub ,Helbert and Schilling, TMH
- 2. Digital Principles & Applications- Malvino& Leach, ', TMH Publications.
- 3. Modren Digital Electronics -Jain R.P., TMH Publications.

BCA-205: DATA STRUCTURE

TEACHING AND EXAMINATION SCHEME:

Teaching Scheme			cheme	Credits	Marks			Duration of
	L	T	P/D	C	Sessional	End Semester	Total	End
						Exam		Semester Examination
	4	1	0	4	40	60	100	3 hrs

COURSE CONTENTS:

Unit	Contents					
I	Introduction to Data Structures: Basic Concept of Data, Problem					
	Analysis, Algorithm Complexity, Big O notation and time space tradeoff,					
	Arrays: Memory representation and various operations. Address					
	calculation,					
II	Stacks: Definition & concepts of stack structure, Implementation of					
	stacks, Operation on stacks (push & pop), Application of stacks Queue:					
	Definition & concept of queues, implementation of queue, operation on					
	queues (insert & delete), Type of queues (circular queue, priority queue).					
III	Linked List: Definition, Type (Linear, Circular, Doubly Linked, and					
	Inverted), Representing linked lists in memory; Advantages of using					
	linked list over arrays, Various operations on Linked list. Trees:					
	Definition & Concepts, Basic trees, Binary tree representations, Binary					
	tree traversals and application of trees.					
IV	Graphs: Description of graph structure, Implementing graphs in	12				
	memory, Graph traversals. Sorting & Searching: Selection sort, Bubble					
	sort, Merge sort, Radix sort, Quick sort, Sequential search, Linear search					
	and their complexity.					

TEXT BOOKS:

- 1. Data Structures-Lipschutz Seymour, Second Edition, TMH.
- 2. Algorithm + Data Structures Programs-Niclaus Wirth, Prentice Hall.
- 3. Data Structures-Tanenbaum, Paperback Edition.

- 1. An Introduction to Data Structures Applications-Trembley&Soreson, Second Edition.
- 2. Data Structures using C Tanenbaum, Pearson/PHI.
- 3. Introduction to Algorithms-T .H .Cormen, C .E .Leiserson, R .L .Rivest, PHI/Pearson.

BCA-206: OOP'S USING C++ LAB-III

TEACHING AND EXAMINATION SCHEME:

Teaching Scheme			Credits	Marks			Duration of
L	T	P/D	С	Sessional	End Semester	Total	End
					Exam		Semester
							Examination
0	0	3	1	50	50	100	3 hrs

- 1. Write a C++ program to find the sum of individual digits of a positive integer.
- 2. Write a C++ program to generate the first n terms of the Fibonacci sequence.
- 3. Write a C++ program to generate all the prime numbers between 1 and n, where n is a value supplied by the user.
- **4.** Write a C++ program that uses functions a) To swap two integers. b) To swap two characters.
- **5.** Write a C++ program to find both the largest and smallest number in a list of integers.
- **6.** Write a C++ program to sort a list of numbers in ascending order.
- 7. Write a C++ program to sort a list of names in ascending order.
- **8.** Write a C++ program to implement the matrix using a class. The operations supported by are:
 - a) Reading a matrix. b) Addition of matrices. c) Printing a matrix. d) Subtraction of matrices. e) Multiplication of matrices.
- 9. Write a C++ program that overloads the + operator and relational operators (suitable) to perform the following operations:
 - a) Concatenation of two strings. b) Comparison of two strings.
- 10. Write a template based C++ program that determines if a particular value occurs in an array.
- 11. Write a C++ program that uses functions to perform the following operations to:
 - a) Insert a sub-string in to the given main string from a given position. b) Delete n characters from a given position in a given string.
- 12. Write a C++ program that uses a function to reverse the given character string in place, without any duplication of characters.
- 13. Write a C++ program to make the frequency count of letters in a given text.
- 14. Write a C++ program to count the lines, words and characters in a given text.

- 15. Write a C++ program to determine if the given string is a palindrome or not.
- **16.** Write a C++ program to construct of pyramid of numbers.
- 17. Write C++ programs that illustrate how the following forms of inheritance are supported: a) Single inheritance b) Multiple inheritance c) Multi level inheritance d) Hierarchical inheritance.
- **18.** Write a C++ program that illustrates the order of execution of constructors and destructors when new class is derived from more than one base class.
- **19.** Write a C++ program that illustrates how run time polymorphism is achieved using virtual functions.
- 20. Write a C++ program that illustrates the role of virtual base class in building class hierarchy.

BCA-207: DATA STRUCTURES LAB-IV

TEACHING AND EXAMINATION SCHEME:

Teaching Scheme			Credits	Marks			Duration of
L	T	P	С	Sessional	End Semester Exam	Total	End Semester Examination
0	0	3	1	50	50	100	3 hrs

- 1. Write a program to static implementation on one dimensional array.
- 2. Write a program to calculate matrix multiplication.
- 3. Write a program to static implementation to stack operation.
- 4. Write a program to static implementation to queue.
- 5. Write a program to stack implementation using linked list.
- 6. Write a program to queue implementation using linked list.
- 7. Write a program to circular queue implement using array.
- 8. Write a program to insert an element in linked list. a) At the beginning b) At the end
- 9. Write a program to delete an element at specific position in linked list.
- 10. Write a program to delete an element to end of the list.
- 11. Write a program to circular queue implement using linked list.
- 12. Write a program for display, insertion and deletion into a doubly linked list.
- 13. Write a program for creation of binary tree.
- 14. Write a program to insert and delete on a binary search tree.
- 15. Write a program for insertion sort.
- 16. Write a program for Bubble sort.
- 17. Write a program for Selection sort.
- 18. Write a program for Quick sort.