SAURASHTRA UNIVERSITY

RAJKOT – INDIA



CURRICULAM

FOR

B.C.A.

Bachelor of Computer Application

(Semester I and Semester II)

Effective From June – 2011

B.C.A. (Semester - I)

SR. NO.	SUBJECT	CREDIT	NO. OF THEORY LECT. PER WEEK	NO. OF PRACTICAL PER WEEK
1.	CS - 01 COMMUNICATION SKILL	5	5	-
2.	CS - 02 PROBLEM SOLVING METHODOLOGIS AND PROGRAMMING IN C	5	5	6
3.	CS - 03 COMPUTER FUNDAMENTALS AND EMERGING TECHNOLOGY	5	5	-
4.	CS – 04 NETWORKING & INTERNET ENVIRONMENT	5	5	3
5.	CS – 05 PRACTICALS (BASED ON CS-4 & PC SOFTWARE)	5	-	As mentioned above against sr.no. 4 & practicals of PC SOFTWARE
6. PRACTICALS (BASED ON CS-2)		5	-	as mentioned above against sr.no. 2
	Total Credits of So	emester –	I	30

		CS-01 : COMMUNICATION SKILL		
Sr. No.	Topic	Detail	Marks	Min. Lect.
1	Grammar	 Determiners Tenses Defining a Verb Chief forms of a Verb Tense and Time Further Division of Tenses The Present Tense The Past Tense The Future Tense Active – Passive Voice Introduction Defining the Voice Some General rules regarding the change of voice Modals & Auxiliaries Introduction to Auxiliaries Introduction to Modals The Most Commonly used Modals Important points about the Modals Modals and Their Uses 	20	10
2	Writing Comprehension	 5. Prepositions / Prepositional Phrases 1. Business Letters: Introduction Functions of a Business Letter Inward Structure / Layout of a Business Letter Other Important Parts of Business Letter Outward appearance of a business letter Arrangement Styles Salient Features of a Business Letter Legal Aspects of a business Letters Kinds of Business Letter Inquiry & Reply	28	20

Tota	<u> </u>	Do's & Don'ts	100	60
		Importance		
		(6) Facing Interviews		
		Essential of effective public speaking		
		Meaning		
		(5) Public Speaking		
		Presentation skills		
		Preparing a presentation skillsDelivering a presentation skills		
		Planning a presentation skills Propering a presentation skills		
		Meaning Diagram a properties abills		
		(4) Presentation skills		
		Moderating a group discussion		
		Relevance		
		Do's & Don'ts		
İ		MeaningCharacteristic		
		(3) Group discussion skills		
		Others		
		Para language		
		Space		
		Body language		
		Non – Verbal		
i		Written Communication		
		Verbal Oral Communication		
	Skills	(2) Verbal & Non – Verbal comm.		
4	Communication	(1) Communication – Meaning, Features & Process	38	20
		Practical Conversations		
		Comparisons used in Everyday Conversation		
		their Meanings / Explanations		
ì		Proverbs used in Everyday Conversation with		
		Guidelines for Effective Conversation Skills		
		Nature of ConversationsPurpose of conversation		
		Introduction Neture of Convergetions		
		Writing.		
3	Conversation Skills	Conversations based on everyday situation / Dialogue	14	10
		4. Letters of Appointment & Resignation.		
		Curriculum Vitae / Resume		
		A Cover Letter		
		Introduction		
		Press reportJob Application / Resume Writing.		

Students seminar - 5 Lectures. Expert Talk - 5 Lectures Students Test - 5 Lectures.

Total Lectures 60 + 15 = 75

Reference Book:

- Communication Skills by Bharat & Company.
 High School English Grammer and Composition ByWren &Martin

	CS-02: PR	OBLEM SOLVING METHODOLOGIS AND PROGRAMMING I	N C	T = ==
Sr. No.	Topic	Detail	Marks	Min. Lect.
1	Introduction of C Language	 Introduction of Computer Languages Introduction of Programming Concept Introduction of C Language (History & Overview) Difference between traditional and modern c. C character set C tokens Keywords Constants Strings Identifiers and variables Operators (all 8 operators) Hierarchy of operators Type casting Data types in c PRE-PROCESSORS IN C 	6	12
2	Introduction of Logic Development Tools	 Introduction of Logic. Necessary Instructions for Developing Logic Basics of Flow Chart Dry-run and its Use. Other Logic development techniques 	4	10
3	Control Structures	 Selective control structure If statements Switch statement Conditional ternary operator Iterative (looping) control statements For loop Dowhile loop While loop Nesting of loops Jumping statements Break statement Continue statements Goto statements 	8	15
4	Functions	 Types of functions String Function Strcpy, strncpy, strcat, strncat, strchr, strrchr, strcmp, strncmp, strspn, strcspn, strlen, strpbrk, strstr, strtok Mathematical Functions Acos, asin, atan, ceil, cos, div, exp, fabs, floor, fmod, log, modf, pow, sin, sqrt Date & Time Functions clock, difftime, mktime, time, asctime, ctime, gmtime, localtime, strftime 	7	15

		 I/O Formatting Functions printf, scanf, getc, getchar, gets, putc, putchar, puts, ungetc Miscellaneous Functions delay, clrscr, clearer, errno, isalnum, isalpha, iscntrl, isdigit, isgraph, islower, isprint, isspace, isupper, isxdigit, toupper, tolower Standard Library functions abs, atof, atol, exit, free, labs, qsort, rand, strtoul, srand Memory Allocation Functions 		
		malloc, realloc, calloc Types of user defined functions Pointers Function call by value Function call by reference Recursion Storage classes Passing and returning values		
5	Arrays in C	 Types of arrays Single dimensional array Two dimensional array Multi-dimensional array String arrays Use of Arrays in Programming Arrays and Matrices 	9	14
6	Structures	 What is structure Initializations and declarations Memory allocation functions Pointers with structures Array with structures Udf with structures Nested structures Introduction to union Difference between Structure & Union 	10	10
7	Pointers in C	 Introduction of Pointers Use of pointers in Dynamic Programming Pointer to Variables Pointer to Array Pointer within Array Pointer To Structure Pointers within structure Pointer to Pointer 	11	12
8	File Handling in C	 Concept of data files File handling Use of file handling functions fopen(),fclose,fprintf(),fscanf(),getw(),putw(),fseek(), ftell(),rewind(),freopen, remove, rename, feof, ferror, fflush, fgetpos, sprintf, snprintf, vsprintf, vsnprintf, fscanf, 	5	12

	vfscanf, setbuf, setvbuf I/O operations Command line arguments		
Total		60	100

Student Seminar – 5 Lectures
Expert Talk – 5 Lectures
Student Test – 5 Lectures
Total Lectures 60 + 15 = 75

Reference book:

- 1. Programming in C by Bharat & Company.
- 2. Programming in ANSI C Author: E. Balaguruswami.
- 3. Let Us C Author: Yashwant Kanetkar.
- 4. Working with C Author: Yashwant Kanetkar.
- 5. Programming in C Schaum Series publication.

	CS-03 : Computer Fundamentals And Emerging Technology					
Sr. No.	Topic	Detail	Marks	Min. Lect.		
1.	Introduction to Computers	 Basics of Computers What is Computer ? Characteristics of Computer Data Processing Cycle (Data → Process → Information) Classification of Computer by Data Processed Analog, Digital and Hybrid Computers History and Generations of Computers First to Fifth Generation Computers Classification of Computer by Processing Capabilities Micro, Mini, Mainframe and Super Computers History and Generations of Computers First to Fifth Generation Computers Simple Model of Computer Input Devices CPU (Central Processing Unit) Arithmetic & Logic Unit Control Unit Internal Memory Output Devices Secondary Storage Devices 	10	6		
2.	Input Devices	 Introduction Types of Input Devices Keyboard / Mouse / Trackball / Glide – Pad / Game Devices Joystick, etc.) / Light Pen / Touch Screen / Digitizers and Graphic Table / Mic (Sound Input) / Camera (Photo and Video Input) / POS (Point of Sale) Terminal (Scanners, etc) Types of Scanners OCR, OMR, MICR, OBR 	12	7		
3.	Output Devices	 Introduction Types of Output Devices CRT Display Units Monitor Non CRT display Units LCD / LED / Plasma Displays Other output Devices LCD Projectors / OHP / Speaker Types of Printers Impact Printers and types (Dot Matrix Printer, Daisy Wheel Printer, Chain Printer, Drum Printer, Band Printer, etc.) Non Impact Printers and types	12	7		

4.	Internal / External parts used with Computer Cabinet	 Introduction to Mother board Types of Processors Dual Core, Core 2 Duo, i2, i3, etc Memory structure and Types of Memory RAM (SRAM, DRAM, SD, DDR, etc.) ROM (ROM, PROM, EPROM, EEPROM, etc.) Slots ISA Slots / PCI Slots / Memory Slots Sockets Cables Serial Cable / Parallel Cable / USB Cable Ports USB / Serial / Parellel / PS2 Graphic Cards 	5	3
5.	Data Storage	 Introduction Types of Magnetic Storage Devices Floppy Disk / Hard Disk / Magnetic Tape / Magnetic Disks Storage Mechanism of Magnetic Storage Devices Tracks / Sectors / Clusters / Cylinders Reading / Writing Data to and from Storage Devices Seek Time / Rotational Delay – Latency / Access Time /Response Time Other Storage Devices USB - Pen Drive / CD / DVD / Blu-Ray Disk etc. 	10	6
6.	Numbering System and Codes	 Introduction to Binary Codes Nibble / Bit / Byte / Carry Bit / Parity Bit / Sign Bit KB / MB / GB / TB / HB / etc Types of Numbering System Binary / Octal / Decimal / Hex-Decimal Conversion Binary to Octal, Decimal and Hexa-Decimal Decimal to Binary, Octal and Hexa-Decimal Octal to Binary, Decimal and Hexa-Decimal Hexa-Decimal to Binary, Octal and Decimal Binary Arithmetic Addition Subtraction (1's Compliment and 2's Compliment) Division Multiplication Binary Arithmetic Addition Types of Codes ASCII / BCD / EBCDIC / UniCode Parity Check Event Parity System / Odd Parity System 	15	9
7.	Languages, Operating Systems and Software Packages	Introduction Types of Languages (Assembler / Compiler / Interpretor) Page 10 of 26	20	12

	Machine Level Language Assembly Level Language High Level Language (3GL, 4GL, 5GL, etc.) Types of Operating Systems Batch Operating System Multi Processing Operating System Time Sharing Operating System Online and Real Time Operating System Types of Software Packages Word Processing Packages Spread Sheet Packages Graphical Packages Database Packages Presentation Packages Animation / Vedio / Sound Packages		
8. Emerging Technologies and Virus	 Introduction Different Communication methods GIS / GPS / CDMA / GSM Communication Devices Cell Phones / Modem / Infrared / Bluetooth / WiFi Virus Introduction to Virus and related terms Origin and History Types of Virus Problems and Protection from Virus 	8	5
9. Imporant Terms and Acronyms	ATM Backup / Restore Hard Copy / Soft Copy Bus / Data Bus Buffer and types / Spooling Cursor / Pointer / Icon E-Mail / Attachment CLI / GUI Compiler and its types Drive / Directory (Folder) / File / Path Menu / Popup Menu / Toolbar Shutdown / Reboot / Restart Syntax / Wild Card Characters Optical Fiber (Fiber Optic) Net meeting UPS Printing Speed (CPS, CPM, LPM, DPI, PPM) Peripherals	8	5
Total		100	60

Students seminar - 5 Lectures.

Expert Talk - 5 Lectures

Students Test - 5 Lectures.

Total Lectures 60 + 15 = 75

Reference Books:

- 1. Computer Fundamentals And Emerging Technology by Bharat & Company.
- Computer Fundamentals By P.K.Sinha.
 Fundamental of IT for BCA By S.Jaiswal.
- 4. Engineering Physics By V.K.Gaur.
- 5. Teach Yourself Assembler By Goodwin.

	CS	S-04: NETWORKING & INTERNET ENVIRONMENT		
Sr. No.	Topic	Detail	Marks	Min. Lect.
1	Introduction to Internet	Computer Network Type of Computer Network Network Topology OSI Reference Model TCP/IP Internet Terminology ISP (Internet Service Provider) Intranet VSAT (very small aperture terminal) URL Portal	15	8
2	Application of Internet	Domain Name Server World Wide Web (WWW) Search Engine Remote Login Telnet FTP Electronic Mail (Email) E-Commerce and E-Business E-Governance	15	10
3	Basic of HTML & Advance HTML	Fundamental of HTML Basic Tag and Attribute The Formatting Tags The List Tags Link Tag inserting special characters, adding images and Sound, lists types of lists Table in HTML Frame in HTML Forms	15	10
4	Cascading Style Sheet	Introduction to CSS Types of Style Sheets Class & ID Selector CSS Font Properties CSS Text Properties CSS Background Properties CSS List Properties CSS Margin Properties CSS Comments	15	8
5	Macromedia Dream weaver	Getting Started With Dreamweaver MX Opening Dreamweaver MX Different Views Program Layout Change Workspace Panels Managing Panels	15	9

6	Java Script	The Insert Bar Making a Page Web Pages and Their Relation to Each Other Multiple Pages With Similar Style Page Properties Text and Text Properties Links Link Properties Creating a Link to Another Site Creating a Link to a Page in Your Site Making an Image a Link Linking to Other Media Making Anchors Publishing Managing Your Workspace Creating a New Site Defining a New Site in Basic Mode Defining a New Site in Advanced Mode Uploading Your Files to the Web Edit Sites Templates Creating a New Template Uneditable & Editable Regions Saving Your Template Creating a New Page From a Template Changes to a Template	25	15
6	Java Script	Introduction to JavaScript Variables JavaScript Operators Conditional Statements JavaScript Loops JavaScript Break and Continue Statements Dialog Boxes JavaScript Arrays JavaScript User Define Function Built in Function	25	
Tota	ıl		100	60

Student Seminar - 5 Lectures
Expert Talk - 5 Lectures
Student Test - 5 Lectures
Total Lectures 60 + 15 = 75

Reference Books:

- 1. NETWORKING & INTERNET ENVIRONMENT by Bharat & Company.
- 2. Internet The Complete Reference Young.
- 3. World Wide Web Design With Html -C Xavier.
- 4. Internet For Every One -Leon.
- 5. Practical Html 4.O -Lee Philips.
- 6. MCSE Networking Essential Training Guides.
- 7. Mastering In FrontPage BPB.

CS-05 : Practical And Viva Based On PC Software & CS – 4	
Topics	Marks
MS – Word, MS – Excel, MS – Power Point and Macromedia Dream weaver	50

CS-06 : Practical And Viva Based On CS –	2
Topics	Marks
Programming in C Language	50

Note:

- o Each session is of 3 hours for the purpose of practical Examination.
- o Practical examination may be arranged before or after theory exam

Additional Topics (Not to be asked in exam):

Student should be aware of followings

- o To Write CD
- o To Format Hard Disk
- o Installation of OS and other packages
- o Use of DOS commands

BCA (Semester - II)

SR. NO.	SUBJECT	CREDIT	NO. OF THEORY LECT. PER WEEK	NO. OF PRACTICAL PER WEEK
1.	CS – 07 DATA STRUCTURE USING C LANGUAGE	5	5	6
2.	CS – 08 DEVELOPING APPLICATIONS USING VISUAL BASIC 6.0	5	5	6
3.	CS - 09 COMPUTER ORGANIZATION & ARCHITECTURE	5	5	-
4.	CS – 10 MATHEMATICAL AND STATISTICAL FOUNDATION OF COMPUTER SCIENCE	5	5	-
5.	CS – 11 PRACTICALS (BASED ON CS-07)	5	-	As mentioned against Sr. No. 1
6.	CS – 12 PRACTICALS (BASED ON CS-08)	5	-	As mentioned against Sr. No. 2
	Total Credits of Seme	ster – II		30

	C	S-07: Data structure Using C Language		
Sr. No.	Topic	Detail	Marks	Min. Lect.
1	Algorithm Analysis	 The analysis of algorithm. Time and space complexities. Asymptotic notation. Classes of algorithm. Big-Oh Notation Big-Omega Notation 	5	5
2	Advanced Concepts of C and Introduction To data Structures	 Introduction Data types Arrays Handling arrays Initializing the arrays Multidimensional arrays Initialization of two dimensional array Pointers Advantages and disadvantages of pointers Declaring and initializing pointers Pointer arithmetic Array of pointers Passing parameters to the functions Relation between pointers and arrays Scope rules and storage classes Automatic variables Static variables External variables Register variable Dynamic allocation and de-allocation of memory function malloc(size) function calloc(n,size) function free(block) Dangling pointer problem. Structures. Enumerated constants Unions	10	5
	Searching	 Bubble sorting Insertion sorting Quick sorting Bucket sorting Merge sorting Selection sorting Shell sorting Basic searching technique Index searching Sequential searching Binary searching 		
4	Introduction	Introduction	5	5

	To data Structure	Primitive and simple structures		
	To data off dotaro	Linear and nonlinear structures file organization.		
5	Elementary	Introduction	20	10
	Data Structure	Stack	20	'
	Bata Otractare	Definition		
		Operations on stack		
		Implementation of stacks using arrays		
		Function to insert an element into the stack		
		Function to delete an element from the stack		
		Function to display the items		
		Recursion and stacks		
		Evaluation of expressions using stacks		
		Postfix expressions		
		Prefix expression		
		Queue		
		Introduction		
		Array implementation of queues		
		Function to insert an element into the queue		
		Function to delete an element from the queue		
		Circular queue		
		Function to insert an element into the queue		
		Function for deletion from circular queue		
		Circular queue with array implementation		
		Deques		
		Priority queues		40
6	Link List	Introduction	20	10
		Singly linked lists.		
		Implementation of linked list		
		Insertion of a node at the beginning		
		Insertion of a node at the end		
		Insertion of a node after a specified node		
		Traversing the entire linked list		
		Deletion of a node from linked list		
		Concatenation of linked lists		
		Merging of linked lists		
		Reversing of linked list		
		Doubly linked list.		
		Implementation of doubly linked list		
		Circular linked list		
_	T	Applications of the linked lists	00	10
7	Tree	Introduction	20	10
		Objectives		
		Basic terminology		
		Properties of a tree		
		Binary trees		
		Properties of binary trees		
		Implementation		
		Traversals of a binary tree		
		In order traversal		
		Post order traversal		
		Preorder traversal		

		Binary search trees (bst) Insertion in bst Deletion of a node Search for a key in bst Height balanced tree b-tree Insertion Deletion		
8	Graph	Introduction Adjacency matrix and adjacency lists Graph traversal Depth first search (dfs) Implementation Breadth first search (bfs) Implementation • Shortest path problem • Minimal spanning tree	10	5
Tota			100	60

Students seminar - 5 Lectures.

Expert Talk - 5 Lectures

Students Test - 5 Lectures.

Total Lectures 60 + 15 = 75

Reference Books:

- 1. Data Structure and Algorithms by Bharat & Company.
- 2. Data Structure through C/C++ Author: Tennaunbuam.
- 3. Data Structure Author: R. B. Patel.
- 4. Let us C Author: Kanitkar.
- 5. Pointer in C Author: Kanitkar.
- 6. Data and File Structure Author: Trembley & Sorrenson.

	CS	6-08 : Developing Application in Visual Basic 6.0		
Sr. No.	Topic	Detail	Marks	Min. Lect.
1.	Introduction	 OOPS Concepts GUI Concept VB as Event Driven Programming Property, Event and Method VB as IDE Different Types of Application Different Types of Files 	5	3
2	Working with Forms & Graphics	 Properties of Form Life Cycle Events of Form Setting Starup Form Handling Multiple Form Loading, Showing, Hiding & Unloading Form Graphics Drawing Text ,Drawing Lines, Drawing Box, Drawing Circle, Drawing Ellipses, Drawing Arcs, Drawing Freehand with Mouse, Drawing Mode, Drawing Scale, Clearing Graphics, Printing Forms 	7	6
3	Variable, Operators, Constants, Decision Making, Looping and Array		10	6
4	Basic Controls	 Text Box, Label Command Button, Option Button Check Box, Frame Horizontal-Vertical Scroll Bar, Combo Box List Box, Timer, Shape Line, Drive List Box Directory List Box, File List Box Picture Box, Image Box 	15	10

	Advance Control MDI Form , Menu & Module	Common Dialog Control Rich Text Box, MSFlex Grid Treeview, List View Image List, Toolbar, Statusbar Progressbar, Slider, TabStrip Model Form & Modeless Form Parent & Child Form Concept using MDI Form Difference of MDI & SDI Use of Menu Editor Module Concept of Standard Module Concept of Class Module Standard Module vs Class Module Defining Class module Private and Friend member	10	4
7	Library Functions	 Functions Abs(),Array(),Asc() Choose(), Chr() Date(),DateAdd(),DateDiff(), DatePart(),DateSerial(),Day() Format(),FormatCurrency() FormatDateTime(), FormatPercent() Ilf(),InStr(),InStrRev(), IsArray(),IsDate(),IsNull(), IsNumeric() Join() LCase(),Left(),Len(), LoadPicture(),LTrim(),RTrim(), Trim() Mid(),Month(),MonthName(), Now(), QBColor() Replace(),RGB(),Right(),Rnd() Space(),Split(),Sqr(),Str(), StrComp(),String(),StrReverse() Time(), UCase(), Val() WeekDay(),WeekDayName() Year() 	8	5
8	File Handling & Exception Handling	 Sequential File Handing in VB Random Access File Handling Types of Error Exception Handling using on error statement Err Objects 	5	3
9	DataBase Programming & Reporting	 Introduction to ADO Control Bounded Connectivity & Unbounded Connectivity Create Projects with facilities like Add, Delete, Edit, Search 	15	10

		 Using DataList, DataCombo and DataGrid Controls Data Report Section of Data Report Controls of Data Report 			
_	ActiveX & WindowsAPI	 ActiveX What is ActivexX? Types of ActveX InProcess & Out of Process Server Concept Creating ActiveX Control Window API Basic Conept Using Window API in VB GetDriveType(), GetDiskFreeSpace() OLE 	10	5	
Tot	al	•	100	60	

Students seminar - 5 Lectures.

Expert Talk - 5 Lectures

Students Test - 5 Lectures.

Total Lectures 60 + 15 = 75

Reference Books:

- 1. Developing Application in Visual Basic 6.0 by Bharat & Company.
- 2. Pure V.B. Dan Fox Tech Media.
- 3. Mastering VB 6 Evagelous Petroutoss BPB.
- 4. VB Black Book.
- 5. Programming in Visual Basic 6.0 Julia Bradley TMH Pub.

	CS-09: Computer Organization And Architecture					
Sr. No.	Topic	Detail	Marks	Min. Lect.		
1	Digital Logic Circuits	 Logic Gates AND,OR,NOT,NAND,NOR,XOR, Exclusive NOR gates Boolean Algebra What is Boolean algebra? Explanation about Boolean variable and Boolean function (Analog and Digital Signals) Describe truth table Discuss postulates Discuss Theorem related to postulates Simplified Boolean function using postulates and draw logical diagram of simplified function Simplified Boolean function using karnaugh map method and discuss DON'T CARE condition Sequential And Combinational Circuits What are Clock pulses? What is combinational circuit and sequential circuit after discussion of adders and flip flops Flip Flops SR, Clocked SR, D, JK, JK – Master Slave, T Universal Gate Why it is called universal gate-Explain 	20	15		
2	Digital Component	 Integrated Circuits Decoders (2 X 4, 3 X 8) Encoders (Octal to Binary – 8 X 3) Multiplexer (4 X 1) Demultiplexer (1 X 4) Register Block diagram of register How it works? Parallel register and shift register How it transfer data? Asynchronous 4-bits Binary Counter 	25	15		
3	Data Representation	 Multiplication and division of two binary numbers Floating point representation Fixed point representation 	10	8		

		Error Detection code – (Parity Bit)		
4	Central Processing Unit	 Introduction Of CPU Major component of CPU General Register Organization What is control word? Accumulator Register Stack Organization What is register stack? What is memory stack? What is polish notation and reverse polish notation? Why we use polish notation? — explain with an example Arithmetic And Logic Unit Block diagram of ALU Explain how it works Interrupts What is interruption? How it useful and work? 	25	7
5	Input-Output Organization	 Memory buses Explain with block diagram How it works? Data Bus, Address Bus and Control lines Input Output Buses Concept of input output interface Input Out Processor (IOP) Direct Memory Access Introduction How DMA works? Explain DMA controller How DMA transfer data in computer system 	20	15
			100	60

Students seminar - 5 Lectures.

Expert Talk - 5 Lectures

Students Test - 5 Lectures.

Total Lectures 60 + 15 = 75

Reference Books:

- 1. Computer Organization And Architecture by Bharat & Company.
- 2. Computer System Architecture By Morris Mano (PHI).
- 3. Digital Logic And Computer Design By Morris Mano.
- 4. Digital Computer Electronics By Malvino And Leach.

Hands On (Not to be asked in examination):

- Instruction Formats - Simulator Base Program

Sr. No.	Topics	Detail	Mark	Min. Lect.
1	Set Theory	Introduction to Set Theory Methods of representation of a Set Operations on Set and its Properties (With logical and Venn diagrammatic proofs) De'Morgans Laws with logical proof Cartesian Product (Up to Two Sets) Typical Examples	14	8
2	Measure of central tendency and dispersion	Mean (Ungroup and group data) Median (Ungroup and group data) Mode (Ungroup and group data) Meaning of Dispersion Range, quartiles, Standard Deviation for ungroup and group data Examples	14	10
3	Co-ordinate Geometric	Introduction to Co-ordinates Quadrants And Lines Distance between two points in R2 (Without Proof) Section Formula (Without Proof) Area of Triangles (Without Proof) Typical Examples	14	7
4	Matrix	Introduction Types of matrices (Row, Column, square, diagonal, transpose, unit, null matrix Operation on matrices (Addition subtraction multiplication) Properties of transpose Adjoint of square matrix Inverse of square matrix Typical Examples	14	10
5	Arithmetic, Geometric, Progression	Sequence, Series Arithmetic Progression Definition Nth Term, Sum of n terms Geometric Progression Definition Nth Term, Sum of n terms Typical Examples	14	10
Total:	<u> </u>	<u> </u>	70	45

Student Seminar – 5 Lectures Expert Talk – 5 Lectures Student Test – 5 Lectures **Total Lectures 60 + 15 = 75**

Reference Books:

- 1. MATHEMATICAL & STATISTICAL FOUNDATION OF COMPUTER SCIENCE by Bharat & Company.
- 2. Business Mathematics By Sancheti & Kapoor Sultan & Chand
- 3. Statistical Method By Gupta Sultan & Chand
- 4. Discrete Mathematical Structures with Applications to Computer Science By J.P. Tremblay & R.Manohar TMH

CS-11 : Practical And Viva Based On CS – 7	
Topics	Marks
DATA STRUCTURE USING C LANGUGAE	50

CS-12 : Practical And Viva Based On CS – 8	
Topics	Marks
DEVELOPING APPLICATIONS USING VISUAL BASIC 6.0	50

Note:

- o Each session is of 3 hours for the purpose of practical Examination.
- o Practical examination may be arranged before or after theory exam

Additional Topics (Not tobe asked in exam):

Following tools should be used to train students.

- o Simulator 8051
- o Using Trainer kit
- o Case studies of DBMS
- o Case studies of data structure