B.Sc. DEGREE COURSE IN COMPUTER SCIENCE

SYLLABUS

Title of the Course/ Paper	Programming in C			
Core	I Year & First	Credit: 4		
	Semester			
Objective of	This course introduces the	he basic concepts of prog	ramming in C	
the course				
Course		Character set - Identific	=	
outline	• •	ables - Declarations - Exp	-	
	1	ational and logical, Assig	gnment and Conditional	
	Operators - Library func			
	1	tput functions - Simple		
	control - if, if-else, while, do-while, for loop, Nested control structures -			
	Switch, break and continue, go to statements - Comma operator.			
	Unit 3: Functions – Definition - proto-types - Passing arguments -			
	Recursions. Storage Classes - Automatic, External, Static, Register			
	Variables – Multi-file programs.			
	Unit-4: Arrays - Defining and Processing - Passing arrays to functions –			
	Multi-dimension arrays - Arrays and String. Structures - User defined			
	data types - Passing structures to functions - Self-referential structures -			
	Unions - Bit wise operations.			
	Unit-5: Pinters - Declarations - Passing pointers to Functions -			
	Operation in Pointers - Pointer and Arrays - Arrays of Pointers -			
		Structures and Pointers - Files: Creating, Processing, Opening and		
	Closing a data file.			

1. Recommended Texts

i.E.Balaguruswamy, 1995, Programming in ANSI C, TMH Publishing Company Ltd.

- i.B.W. Kernighan and D.M.Ritchie, 1988, The C Programming Language, 2nd Edition, PHI.
- ii.H. Schildt, C,2004, The Complete Reference, 4th Edition, TMH
- iii. Gottfried, B.S., 1996, Programming with C, Second Edition, TMH Pub. Co. Ltd., New Delhi .
- iv. Kanetkar Y., 1999, Let us C, BPB Pub., New Delhi.

Title of the Course/ Paper	Practical – I Programming in C		
Core	I Year & First Credit: 4 Semester		
Objective of	This course train the students to solve the problems using C language		
the course	This course train the stadents to solve the problems using a language		
Course	I Summation of Series :		
outline	1. $Sin(x)$, 2. $Cos(x)$, 3. $Exp(x)$ (Comparison with built in		
	functions)		
	II String Manipulation:		
	1. Counting the no. of vowels, consonants, words, white spaces		
	in a line of text and array of lines		
	2. Reverse a string & check for palindrome.		
	3. Substring detection, count and removal		
	4. Finding and replacing substrings		
	III Recursion:		
	$_{1.}$ n P_{r} , n C_{r}		
	2. GCD of two numbers		
	3. Fibonacci sequence		
	4. Maximum & Minimum		
	5. Towers of Hanoi.		
	IV Matrix Manipulation :		
	1.Addition & Subtraction		
	2.Multiplication		
	3. Transpose, and trace of a matrix		
	4.Determinant of a Matrix		
	V Sorting and Searching:		
	1. Insertion Sort		
	2. Bubble Sort		
	3. Linear Search		
	4. Binary Search		

Title of the Course/ Paper	Digital Electronics & Microprocessors		
Core	I Year & Second	Credit: 4	
	Semester		
Objective of	This course introduces the	concepts of fundamentals	of Digital Electronics and
the course	Microprocessor.		
Course outline	Unit 1: Binary Systems &	Code conversion,Boolean	Algebra & Logic Gates –
	Truth Tables – Universal	Gates – Simplification of	Boolean functions: SOP,
	POS methods – K-map	, – Combinational Logic:	Adders & Subtractors –
	Multiplexer – Demultiplex	ter - Encoder – Decoder.	
	1	RS, Clocked RS, D, JK,	, 1
	Flops – Shift Registers – Types of Shift Registers – Counters: Ripple Counter –		
	Synchronous Counters – Up-Down Counter.		
		Microprocessors, Microco	1 '
		sor Architecture and Its Op	
	Devices – 8085 MPU – Introduction to 8085 Instructions – Data Transfer		
	Operations – Addressing Modes - Arithmetic, Logic and Branch Operations –		
	Writing Assembly Langua	<u> </u>	
	Unit-4: Time Delay Programs: Time Delay Using One Register – Using a		
	, ,	Loop within Loop Technique	•
	Time Delay – Stack and Subroutines – BCD to Binary Conversion and Vice-		
	versa - BCD to HEX Conversion and Vice-versa - Binary to ASCII		
	Conversion and Vice-versa – BCD Addition and Subtraction.		
	1	Vectored Interrupts – Inter	C
	Interfacing Concepts – Interfacing Concepts	erfacing Input Devices- Me	emory-Mapped I/O.

- i.M. Morris Mano, 2005, Digital Logic and Computer Design, Prentice-Hall of India Pvt. Ltd.
- ii. Ramesh S. Gaonkar,1999,Microprocessor Architecture, Programming, and Applications with the 8085, 5th Edition,Penram International Publishing (India) Pvt. Ltd.
- 2. Reference Books
- i. D. P. Leach and A. P. Malvino,2002, Digital Principles and Applications, 5^{th} Edition, Tata McGraw, Hill Publishing Co. Ltd.
- ii. V. Vijayendran, 2004, Digital Fundamentals, S. Viswanathan (Printers & Publishers) Pvt. Ltd.
- iii. V. Vijayendran ,2004, Fundamentals of Microprocessor 8085, S. Viswanathan (Printers & Publishers) Pvt. Ltd.
- iv. N. K. Srinath, 2005, 8085 Microprocessor Programming and Interfacing, Prentice-Hall of India Pvt. Ltd.

Title of the Course/ Paper	Practical II - Digital Electronics & Microprocessors Lab			
Core	I Year & Second Credit	: 4		
	Semester			
Objective of	This course gives training on th	e experiments of I	Digital Electronics and	
the course	Microprocessor 8085.			
Course	DIGITAL ELECTRONICS:			
outline	1. Verification of Truth T	able for AND, O	R, NOT, NAND, NOR	
	and EX-OR gates.			
	2. Realisation of NOT, A	ND, OR, EX-OR	gates with only NAND	
	and only NOR gates.			
	3. Karnaugh Map Reduction	_	it Implementation.	
	4. Verification of DeMorg		•	
		5. Implementation of Half-Adder and Half-Subtractor.		
	6. Implementation of Full-	Adder and Full-Su	ibtractor.	
	7. Four Bit Binary Adder			
	8. Four Bit Binary Subtractor using 1's and 2's Complement.			
	MICROPROCESSOR:			
	1. 8 Bit Addition and Subtraction.			
	2. 16 Bit Addition.	auction.		
	3. BCD Addition .			
	4. BCD Subtraction.			
	5. 8 Bit Multiplication.			
	6. BCD Multiplication.			
	7. 8 Bit Division.			
	8. Searching for an Elemen	nt in an Array.		
	Sorting in Ascending an	d Descending Ord	ers.	
	10. Finding Largest and Sn	10. Finding Largest and Smallest Elements from an Array.		
	11. Reversing Array Elemen	nts.		
	12. Block Move.			

B.Sc. DEGREE COURSE IN COMPUTER SCIENCE

SYLLABUS

Title of the	Paper –V PROGRAMMING IN C++ AND DATA				
Course/	STRUCTURES				
Core	II Year & Third	Credit: 4			
	Semester				
Objective of	This course introduces the	ne basic concepts of progr	ramming in C++ and		
the course	Data Structures				
Course	Unit 1: Introduction to	C++; Tokens, Keywords	s, Identifiers, Variables,		
outline	-	s, Expressions and Cont			
		C++ - Main Function -	• 1		
	_	Functions - Values Return	n by Functions - Inline		
	Functions - Friend and \				
		ects; Constructors and De	-		
	• • • • • • • • • • • • • • • • • • • •	Conversions - Type of C			
	overloading. Inheritance : Single Inheritance - Multilevel Inheritance -				
	Multiple Inheritance - Hierarchical Inheritance - Hybrid Inheritance.				
	Pointers, Virtual Functions and Polymorphism; Managing Console I/O				
	operations.				
	Unit 3: Working with Files: Classes for File Stream Operations -				
	Opening and Closing a File - End-of-File Deduction - File Pointers -				
	Updating a File - Error Handling during File Operations - Command-line				
	Arguments. Data Structures: Definition of a Data structure - primitive				
	and composite Data Types, Asymptotic notations, Arrays, Operations on				
	Arrays, Order lists.				
		cations of Stack - Infix			
		ems - Queues - Operati			
		Queue. Singly Linked	-		
	Application - Representation of a Polynomial, Polynomial Addition;				
	Doubly Linked List - Op				
		aphs: Binary Trees - Co			
		- Tree Traversals; Graph			
		s and Hashing Function	s, Traversal - Shortest		
	Path; Dijkstra's Algorith	m.			

1. Recommended Texts

- i. E. Balagurusamy,1995,Object Oriented Programming with C++, Tata McGraw-Hill Publishing Company Ltd.
- ii..E.Horowitz and S.Shani,1999,Fundamentals of Data Structures in C++, Galgotia Pub.

- i. Robert Lafore, Object Oriented Programming in Microsoft C++, Galgotia publication.
- ii.. H.Schildt, C++,1998,The Complete Reference-1998-TMH Edition, 1998
- iii.R. Kruse C.L. Tondo and B. Leung ,1997, Data Structures and Program design in C, PHI.
- iii. Cangsam,
Auguenstein,Tenenbaum,Data Structures using C & C++,PHI $\,$
- iv.D.Samantha, 2005, Classic Data Structures, PHI, New Delhi.

Title of the	Paper VI			
Course/	_	DATA STRUCTUR	RES USING C++	
Core	II Year & Third	Credit: 4		
	Semester			
Objective of	This course deals with p	practical implementation	of Data Structure using	
the course	C++.			
Course				
outline	1. Implement PUSH, PO	OP operations of stack usi	ing Arrays.	
	2. Implement PUSH, PO	2. Implement PUSH, POP operations of stack using Pointers.		
	3. Implement add, delete operations of a queue using Arrays.			
	4. Implement add, delete operations of a queue using Pointers.			
	5. Conversion of infix to postfix using stack operations			
	6. Postfix Expression Evaluation.			
	7. Addition of two polynomials using Arrays and Pointers.			
	8. Creation, insertion, and deletion in doubly linked list.			
	9. Binary tree traversals (in-order, pre-order, and post-order) using linked			
	list.			
	1	and Breadth first Sea	rch for Graphs using	
	Recursion.			

Title of the Course/	Paper –VII - PROGRAMMING IN JAVA		
Core	II Year & Fourth	Credit: 4	
Core	Semester Semester	Credit. 4	
Objective of	This course introduces t	he basic concepts of prog	ramming in JAVA
the course		1 1 6	C
Course	Unit 1: Introduction to J	ava-Features of Java-Bas	ic Concepts of Object
outline		Java Tokens-Java Statem	
	Variables-Data Types-	Type Casting-Operators-E	Expressions-Control
	Statements: Branching a	and Looping Statements.	
	Unit-2: Classes, Objects	and Methods-Constructo	rs-Methods
	Overloading-Inheritance	e-Overriding Methods-Fir	nalizer and Abstract
	Methods-Visibility Con	trol –Arrays, Strings and	Vectors-String Buffer
	Class-Wrapper Classes.		
	Unit 3: Interfaces-Packages-Creating Packages-Accessing a Package-		
	Multithreaded Programming-Creating Threads-Stopping and Blocking a		
	Thread-Life Cycle of a	Thread-Using Thread Met	thods-Thread Priority-
	Synchronization-Implen	nenting the Runnable Inte	rface.
	Unit-4: Managing Errors and Exceptions-Syntax of Exception Handling		
	Code-Using Finally Statement-Throwing Our Own Exceptions-Applet		
	Programming-Applet Life Cycle-Graphics Programming-Managing		
		cept of Streams-Stream C	•
	Classes-Character Stream Classes – Using Streams-Using the File Class-		
	Creation of Files-Rando	m Access Files-Other Str	eam Classes.
	Unit-5: : Network basics –socket programming – proxy servers – TCP/IP		
	– Net Address – URL – Datagrams -Java Utility Classes-Introducing the		
		indows, Graphics and Tex	
	I — — — —	Vorking with Graphics-W	_
	O .	ing AWT Controls, Layou	at Managers and
	Menus.		

- i.E. Balagurusamy,2004,Programming with JAVA, 2nd Edition,Tata McGraw-Hill Publishing Co.Ltd.
- ii.Herbert Schildt,2005,The Complete Reference JavaTM 2, 5th Edition,Tata McGraw-Hill Publishing Co. Ltd.
- 2. Reference Books
- i. Y. Daniel Liang ,2003, An Introduction to JAVA Programming, Prentice-Hall of India Pvt. Ltd.
- ii. Cay S. Horstmann and Gary Cornell,2005, Core JavaTM2 Volume I-Fundamentals, 7th Edition- Pearson Education.
- iii. Ken Arnold, James Gosling and David Holmes,2003, The JavaTM Programming Language, 3rd Edition, Pearson Education.

Title of the	Daner VIII		
Course/	Paper -VIII		
	PRACTICAL – IV: JAVA PROGRAMMING LAB		
Core	II Year & Fourth Credit: 4		
	Semester		
Objective of	This course gives the practical training in JAVA programming		
the course	A DDY VG A MYO NG		
Course	APPLICATIONS:		
outline			
	1. Substring Removal from a String. Use String Buffer Class.		
	2. Determining the Perimeter and Area of a Triangle. Use Stream		
	Class.		
	3. Determining the Order of Numbers Generated randomly using Random Class.		
	4. Usage of Calendar Class and Manipulation.		
	5. Implementation of Point Class for Image Manipulation.		
	6. String Manipulation Using Char Array.		
	7. Database Creation for Storing E-mail Addresses and		
	Manipulation.		
	8. Usage of Vector Classes.		
	9. Interfaces and Packages		
	10. Implementing Thread based Applications and Exception		
	Handling.		
	11. Application using Synchronization such as Thread based, Class		
	based and Synchronized Statements.		
	12. Textfiles (copy, display, counting characters, words and lines)		
	13. Data file creating and processing for electricity billing.		
	14. Data file creating and processing for telephone billing		
	APPLETS:		
	15 Working with Frames and Various Controls		
	15. Working with Frames and Various Controls.16. Working with Dialog Box and Menus.		
	17. Working with Colors and Fonts.		
	18. Drawing various shapes using Graphical statements.		
	19. Working with panel and all types of Layout.		
	20. Design a simple calculator with minimal of 10 operations		
	21. Usage of buttons, labels, text components in suitable application		
	22. Usage of Radio buttons, check box ,choice list in suitable		
	application.		

Title of the	Paper –IX - OPE	RATING SYSTEMS	5
Course/			
Core	III Year & Fifth	Credit: 4	
	Semester		
Objective of	This course introduces the	he functions of operating	systems.
the course			
Course		lews –Goals –Types of sy	
outline	Components – Services	- System Structures – Lay	yered Approach -Virtual
	Machines - System Des	sign and Implementation	. Process Management:
		heduling – Cooperating	
	_	cation. CPU Scheduling	: CPU Schedulers –
	Scheduling criteria – Sch		
		ynchronization: Critical	
		vare – Semaphores –	
	1 -	Critical Region – M	
	Characterization - Methods for handling Deadlocks - Prevention,		
	Avoidance, and Detection of Deadlock - Recovery from deadlock.		
	Unit 3: Memory Management : Address Binding – Dynamic Loading		
	and Linking – Overlays – Logical and Physical Address Space -		
	Contiguous Allocation – Internal & External Fragmentation . Non		
	Contiguous Allocation:Paging and Segmentation schemes –		
		vare Protection – Sharing	
		ry: Demand Paging – Pa	
	_	s – Thrashing. – File Syst	<u>-</u>
		ructure –Protection Consi	•
		ocation methods – Free Sp	
	Unit-5 : I/O Systems: Overview - I/O Hardware - Application I/O		
		subsystem – Transfor	
		- Performance. Secondar	
		main Access matrix -	• •
	Authentication – Threats	s – Threat Monitoring – E	incryption

i. Silberschatz A., Galvin P.B., Gange, 2002, Operating System Principles ,Sixth Edition, John Wiley & Sons.

2. Reference Books

i. H.M. Deitel ,1990, An Introduction to Operating System,- Second Edition, Addison Wesley.

Title of the	Paper - X - DATAB	SASE MANAGEME	NT SYSTEMS
Course/			
Core	III Year & Fifth	Credit: 4	
	Semester		
Objective of	This course introduces the	he basic concepts of datab	pase management
the course	systems		
Course	Unit 1: Advantages a	and Components of a	Database Management
outline	Systems – Feasibility St	tudy – Class Diagrams –	Data Types – Events –
	Normal Forms – Integr	ity - Converting Class I	Diagrams to Normalized
	Tables – Data Dictionary.		
	Unit-2: Query Basics – Computation Using Queries – Subtotals and		
	GROUP BY Command	- Queries with Multiple	Tables – Subqueries –
	Joins – DDL & DML – Testing Queries		
	Unit 3: Effective Design of Forms and Reports – Form Layout –		
	Creating Forms – Graphical Objects – Reports – Procedural Languages –		
	Data on Forms – Programs to Retrieve and Save Data – Error Handling.		
	Unit-4: Power of App	olication Structure - Us	er Interface Features –
	Transaction – Forms	Events - Custom R	deports - Distributing
	Application – Table Operations – Data Storage Methods – Storing Data		
	Columns – Data Clustering and Partitioning.		
	Unit-5 : Database Administration – Development Stages – Application		
	Types – Backup and Recovery – Security and Privacy – Distributed		
	Databases – Client/Serv	er Databases – Web as a	Client/Server System –
	Objects – Object Oriente	ed Databases – Integrated	Applications.

G. V. Post – Database Management Systems Designing and Building Business Application – McGraw Hill International edition – 1999.

- 1.Raghu Ramakrishnan Database Management Systems WCB/McGraw Hill 1998. 2.C.J. Date An Introduction to Database Systems 7th Edition Addison Wesley 2000.

Title of the Course/	Paper - XI - Compu	ter Architecture and C	Organization
Core	III Year & Fifth	Credit: 4	
	Semester		
Objective of	This course introduces	the architecture of var	ious computers and its
the course	organization.		
Course outline	Unit 1: Computer Evolut	tion: Pentium and Power	PC Evolution. Computer
	System: Components -	Function – Interconne	ction Structures – Bus
		of PCI Bus. Memory: Cha	•
	Cache Memory – Principle	es – Cache Design – Localit	y of Reference.
	Unit-2: Main Memory: S	Static RAM – Dynamic R	AM – Types of ROM –
	1 0	on – Types of DRAM. Ex	•
		Optical Memory – Magnetic	
	Unit 3: : Input/Output: External Devices – I/O Module – Programmed I/O –		
	Interrupt Driven I/O – DMA – I/O Channels & Processors. Computer		
	Arithmetic: ALU – Integer Representation and Arithmetic – Floating Point		
	Representation and Arithmetic. Instruction Set: Characteristics – Operand		
		 Addressing Modes – Instruction 	
		Operations, Addressing Moo	
		n of Processors and Regis	
	1 0	Pentium Processor. RISC	•
	Register File - Register Optimization - Architecture - RISC Vs CISC		
	Characteristics – Pipelinin		
		ero-Operations – Control o	
	_	Programmed Control Cor	ncepts – Microinstruction
	Sequencing – General Mic	roinstruction Execution.	

i.W. Stallings ,2003,Computer Organization and Architecture, 6th Edition- PHI,New Delhi.

2. Reference Books

i..C. Hamacher, Z. Vranesic, S.Zaky, 2002, Computer Organization,5th Edition,Mcgraw Hill.

Title of the Course/	Paper -XII - PRACTICAL - V: RDBMS LAB		
Core	III Year & Fifth	Credit: 4	
	Semester		
Objective of the course	This course train the stud	dents to implement the da	atabase applications
Course outline	Menu Driven progra	tem tem ystem on system	etion, (c)Modification,

ELECTIVE – I

Title of the Course/	VISUAL PROGRA	MMING	
Paper			
Elective	III Year & Fifth	Credit: 4	
	Semester		
Objective of	To inculcate knowledge	on Visual Basic concepts	and Programming.
the course	_		_
Course	Unit 1: Customizing a	Form - Writing Simple	Programs - Toolbox -
outline		ne Property - Command	
	<u> </u>	Boxes - Labels - Message	•
	<u> </u>	Types - String - Number	
		Jr B	
	Unit-2: Displaying Information - Determinate Loops - Indeterminate		
	Loops - Conditionals - Built-in Functions - Functions and Procedures.		
	2 cops Conditionals 2 continues 1 continues and 1 cottons		
	Unit 3: Lists - Arrays - Sorting and Searching - Records - Control Arrays		
	- Combo Boxes - Grid Control - Projects with Multiple forms - DoEvents		
	and Sub Main - Error Trapping.		
	and Sub Main - Error Trapping.		
	Unit A. VD Objects Dieles Deves Common Controls Marris MDI		
	Unit-4: VB Objects - Dialog Boxes - Common Controls - Menus - MDI		
	Forms - Testing, Debugging and Optimization - Working with Graphics.		
	II. 4 5 . Manita : N	/	
	_	Mouse activity - File H	•
	1	Objects - COM/OLE - au	tomation - DLL Servers
	- OLE Drag and Drop.		

1. Recommended Texts

Gary Cornell - Visual Basic 6 from the Ground up - Tata McGraw Hill - 1999. Noel Jerke - Visual Basic 6 (The Complete Reference) - Tata McGraw Hill - 1999

ELECTIVE I

Title of the Course/ Paper	RDBMS AND ORACLE	
Elective	III Year & Fifth Semester	Credit: 4
Objective of the course	To inculcate knowledge on RDBMS concepts ar	nd Programming with Oracle.
Course outline	Unit 1: Database Concepts: A Relational approad DBMS — Relational Data Model — Integrity F Languages. Database Design: Data Modelin Modeling — Dependency — Database Design — Diagrams - Denormalization — Another Example Unit-2: Oracle9i: Overview: Personal Database Oracle9i an introduction — SQL *Plus Enviror SQL *Plus - SQL *Plus Commands — Errors & SQL *Plus Worksheet - iSQL *Plus. Oracle Tables: DDL: Naming Rules and c Constraints — Creating Oracle Table — Distaltering an Existing Table — Dropping, Renam Types — Spooling — Error codes. Unit 3: Working with Table: Data Management a new Row/Record — Customized Prompts Existing Rows/Records — retrieving Data from — restricting Data with WHERE clause — Sor Variables — DEFINE command — CASE structult-in functions —Grouping Data. Multiple Tajoin — Set operations. Unit-4: PL/SQL: A Programming Language: H Structure — Comments — Data Types — Other Assignment operation — Bind variables — Subs Arithmetic Operators. Control Structures ar Structures — Nested Blocks — SQ L in PL/Transaction Control statements. PL/SQL Curso Implicit & Explicit Cursors and Attribute SELECTFOR UPDATE — WHERE CURREParameters — Cursor Variables — Exceptions — T Unit-5: PL/SQL Composite Data Types: Recor Blocks: Procedures — Functions — Packages Views.	Rules – Theoretical Relational and and Normalization: Data Normal forms – Dependency of Normalization. Ses – Client/Server Databases – Inment – SQL – Logging into Help – Alternate Text Editors – Onventions – Data Types – Information – Info

- 1. DATABASE SYSTEMS USING ORACLE Nilesh Shah, 2nd edition, PHI.
- 2. Reference Books
- 1. DATABASE MANAGEMNET SYSTEMS Arun Majumdar & Pritimoy Bhattacharya, 2007, TMH. 2. DATABASE MANAGEMENT SYSTEMS Gerald V. Post, 3rd edition, TMH.

ELECTIVE I

Title of the	UNIX PROGRAM	MING	
Course/ Paper			
Elective	III Year & Fifth	Credit: 5	
	Semester		
Objective of	This course introduces f	undamentals & programi	ning of Unix basic
the course	concepts		
Course		ON: File and common co	
outline		s- Unix system - Basics	
		s - modes - Directory hie	
	, ,	ters - the stream editor	*
		glanguage - files and goo	
	Unit-2: CONCEPTS		and line structure -
		ng new commands - Co	<u> </u>
		utput as arguments - Sh	
		in shell programs - I	
		nd line parameters - Exi	0
		ents - Executing comma	
	new process - Trapping exit codes Conditional expressions.		
	Unit 3: SHELL PROGRAMMING: Customizing the cal command,		
	Functions of command, While and Until loops - Traps - Catching		
	interrupts - Replacing a file - Overwrite - Zap - Pick command - News		
	command - Get and Put tracking file changes.		
	Unit-4: FEATURES IN UNIX: Standard input and output - Program arguments - file access - A screen at a time printer - On bugs and		
	arguments - file access	s - A screen at a time	printer - On bugs and
		- Zap - pick - Intera	
		e environment - Unix sy	
	l •	ectories and modes, P	rocessors, Signal and
	Interrupts DDOCDAN	A DEVELODMENT	AND DOCUMENT
	Unit-5: PROGRAM DEVELOPMENT AND DOCUMENT PREPARATION:		
		Four function calculato	r - Variables and error
	1	ariable names, Built in	
	1	of flow and relational of	
		-	
	procedures - Performance evaluation - Ms macro package - Troff level - Tbl and eqn preprocessors - Manual page - Other document preparation.		
Dogommondo		75 Manuai page - Other	document preparation.

. Recommended Texts

1. Brian W. Kernighan, Rob Pike - The UNIX Programming Environment - Prentice Hall of India(1984).

- I. Steven Earhart The UNIX System for MSDOS Users Galgotia book source P. Ltd. (1990).
- 2. Stefen Prata Advanced UNIX A Programmer Guide.

Title of the	Paper-XIII			
Course/	DATA COMMUNICATION AND NETWORKING			
Core	III Year & Sixth	Credit: 4		
	Semester			
Objective of	This course introduces	s the details about be	asic concepts of data	
the course	communication and netv	vorking.		
Course		Data Communication,	*	
outline	standards and standards	organizations - Line Con	nfiguration - Topology -	
	Transmission mode - Cl	assification of Network -	OSI Model - Layers of	
	OSI Model.			
		rial Transmission - DTE	•	
	EIA-530, EIA-202 and x.21 interface - Interface standards - Modems -			
	Guided Media - Unguided Media - Performance - Types of Error - Error			
	Detection - Error Corrections.			
	Unit 3: : Multiplexing - Types of Multiplexing - Multiplexing			
	Application - Telephone system - Project 802 - Ethernet - Token Bus -			
	Token Ring - FDDI - IEEE 802.6 - SMDS - Circuit Switching - Packet			
	Switching - Message switching - Connection Oriented and			
	Connectionless services.			
	Unit-4: History of Analog and Digital Network - Access to ISDN -			
	ISDN Layers - Broadband ISDN - X.25 Layers - Packet Layer Protocol -			
		ATM - ATM Topology - ATM Protocol.		
	Unit-5: Repeaters - Bridges - Routers - Gateway - Routing algorithms -			
	· · · · · · · · · · · · · · · · · · ·	port and Application Lag	yers of TCP/IP - World	
	Wide Web.			

i. Behrouz and Forouzan,2001,Introduction to Data Communication and Networking, $2^{\rm nd}$ Edition,TMH.

- i.Jean Walrand 1998, Communication Networks (A first Course), Second Edition, WCB/McGraw Hill.
- ii. Behrouz and Forouzan,2006,Data Communication and Networking,3nd Edition ,TMH.

Title of the	Paper -XIV			
Course/	WEB TECHNOLOGY			
Core	III Year & Sixth	Credit: 4		
	Semester			
Objective of	This course introduces the	he concepts of ASP, VB	Script, Java Script.	
the course				
Course		VBScript - Adding VBS	*	
outline	1	es - VBScript Data Types	-	
		BScript Operators – mat	-	
		ional Statements - Loc		
		type casting variables		
	_	nctions –other function	1	
		ry Object in VBScript -	ŭ	
		Unit-2: Introduction to Javascript – Advantages of Javascript – Javascript		
	syntax - Data type -Variable - Array - Operator & Expression -			
	Looping – control structures - Constructor Function – user defined			
	function Dialog Box . Unit 3: Javascript document object model – Introduction – Object in			
	HTML – Event Handling – Window object – Document object –			
	Browser object – Form object – Navigator object – Screen object – Build			
	in object – User defined object – Cookies.			
	Unit-4: ASP.NET Language Structure – Page Structure – Page event,			
	Properties & Compiler Directives . HTML server controls – Anchor,			
	Tables, Forms, Files . Basic Web server Controls – Lable, Text box,			
	Button, Image Links, Check & radio Button, Hyperlink, Data List Web			
	Server Controls – Check box list. Radio button list, Drop down list, List			
	box, Data grid, Repeater.			
	Unit-5: Request and Response Objects, Cookies, Working with Data –			
		s, command class, transa		
		Advanced issues – ema		
	working with IIS and	page Directives, error	handling. Security –	
	Authentication, IP Addre	ess, Secure by SSL & Cli	ent Certificates	

- i.I.Bayross, 2000, Web Enable Commercial Application Development Using HTML, DHTML, Javascript, Perl CGI, BPB Publications.
- ii. A.Russell Jones, Mastering Active Server Pages 3, BPB Publications.

- i. Hathleen Kalata, Internet Programming with VBScript and JavaScript, Thomson Learning
- ii. Mike McGrath, XML Harness the Power of XML in easy steps, Dreamtech Publications
- iii. T.A. Powell, 2002, Complete Reference HTML, TMH.
- iv. J.Jaworski, 1999, Mastering Javascript, BPB Publications.
- v. Powell, Thomas; Schneider, Fritz, JavaScript: The Complete Reference, 2nd edition 2004, TMH

Title of the Course/	
Course	PRACTICAL – VI -WEB APPLICATIONS LAB
Core	III Year & Sixth Credit: 5
	Semester
Objective of	This course gives training in web design and applications.
the course	
Course outline	

VB SCRIPT & JAVASCRIPT

- 1. Write a program outputs the squares, roots, cubes and complements of integers between 1 and 100.
- 2.Create a calculator.
- 3. Write a script to Sort numbers and strings
- 4. Create a program to generate a hit counter
- 5. Create a program to verify whether email address provided by user is valid or invalid.
- 6. Write a program to scroll the text on status bar.
- 7. The form consists of two multiple choice list and one single choice list
 - a. the first multiple choice list display the major dishes available.
 - b. the second Multiple choice list display the stocks available.
 - c. The single choice list display the miscellaneous (Milkshakes, soft drinks, softy available etc.)
- 8. Write a sript to create a digital clock.
- 9. Create a web page using two image file which switch black and white one another as the mouse pointer moves over the image. Use the On Mouse over and On Mouse event, onDblclick handler
- 10. Build a WWW page with an image and 3 buttons., Pick three favorite graphics, Label the buttons and make each one swap in the graphic you have chosen
- 11. Create a frameset that has two frames, side by side.
 - 1. Make the left-hand frame contain a form with 3 radio buttons
 - 2. The buttons should be for three search engines:
 - a. Yahoo (http://www.yahoo.com)
 - b. Altavista (http://www.altavista.com)
 - c. Infoseek (http://www.infoseek.com)
 - 3. When the user clicks on of the option buttons, the frame on the right hand side should be loaded with the right search engine.
- 12. Write a program to implement Employee database with all validation

<u>ASP</u>

- 1.Create a login form, to expire, if the user does not type the password within 100 seconds
- 2.Create an employee database and manipulate the records using command object in ASP
- 3. Develop an application to illustrate the usage of Request and Response Objects in ASP.
- 4. Write an ASP program using Request Object to give the exact list of headers sent by the browser to the Web server.
- 5. Create an Active Server Page to display the records one by one from a student database. The student database should contain roll no, name, marks & total.
- 7. Design an ASP application that describes books in the Online Bookshop.(Use AD Rotator Component, Content Rotator Component, Content Linking Component)
- 8. Create a document and add a link to it. When the user moves the mouse over the link it should load the linked document on its own (User is not required to click on the link).
- 9. Create a document, which opens a new window without a toolbar, address bar, or a status bar that unloads itself after one minute.
- 10. Create a document that accepts the user's name in a text field form and displays the same the next time when the user visits the site informing him that he has accessed the site for the second time, and so on.

ELECTIVE II

Title of the Course/ Paper	DATA MINING			
Elective	III Year & Sixth	Credit: 5		
	Semester			
Objective of	This course introduces the	he fundamental concepts	of Data Mining.	
the course				
Course	Unit1: Introduction: Da	ata mining - Functional	ities – Classification –	
outline	Introduction to Data Wa	arehousing – Data Prepro	cessing: Preprocessing	
	the Data – Data cleanin	g - Data Integration and	Transformation – Data	
	Reduction			
	Unit-2: Data Mining, Pri	imitives, Languages and S	System Architecture:	
	Data Mining – Prin	nitives – Data Minir	ng Query Language,.	
	Architectures of Data	a mining Systems.	Concept Description,	
	Characterization and			
	Generalization and Summarization, Analytical Characterization, Mining			
	Class Comparison – Statistical Measures.			
	Unit 3: Mining Association Rules: Basics Concepts – Single			
	Dimensional Boolean Association Rules From Transaction Databases,			
	Multilevel Association Rules from transaction databases – Multi			
	dimension Association	Rules from Relationa	l Database and Data	
	Warehouses.			
	Unit-4: Classification a	and Prediction: Introduction	ion – Issues – Decision	
	Tree Induction – Bay	esian Classification -	Classification of Back	
		ation based on Concepts		
		nods. Prediction – Int		
	Accuracy.			
	Unit-5: Cluster Analysis: Introduction – Types of Data in Cluster			
		Iethods – Hierarchical N		
		Method – Model based C		
	Methous – GRID based	Meniou – Model based C	rustering tytethou.	

1. Recommended Texts

i.J.Han and M. Kamber,2001,Data Mining Concepts and Techniques,Harcourt India Pvt. Ltd - New Delhi.

- i. K.P. Soman , Shyam Diwakar, V.Ajay ,2006, Insight into Data Mining Theory and Practice, Prentice Hall of India Pvt. Ltd New Delhi.
- 3. Website, E-learning resources
 - i http://www.academicpress.com
 - ii. http://www.mkp.com

ELECTIVE II

Title of the	SOFTWARE TESTING		
Course/			
Paper			
Elective	III Year & Sixth Credit: 5		
	Semester		
Objective of	This course introduces the basic concepts of software testing		
the course			
Course	Unit 1: Introduction: Purpose – Productivity and Quality in Software –		
outline	Testing Vs Debugging – Model for Testing – Bugs – Types of Bugs –		
	Testing and Design Style.		
	Unit-2: Flow/Graphs and Path Testing – Achievable paths – Path		
	instrumentation – Application – Transaction Flow Testing Techniques		
	Unit 3: Data Flow Testing Strategies - Domain Testing: Domains and		
	Paths – Domains and Interface Testing.		
	Unit-4: Linguistic – Metrics – Structural Metric – Path Products and Path		
	Expressions. Syntax Testing – Formats – Test Cases.		
	Unit-5: Logic Based Testing – Decision Tables – Transition Testing –		
	States, State Graph, State Testing.		

1. Recommended Texts

- 1. B. Beizer, 2003, Software Testing Techniques, II Edn., DreamTech India, New Delhi.
- 2. K.V.KK. Prasad, 2005, Software Testing Tools, DreamTech. India, New Delhi.

- 1. I. Burnstein, 2003, Practical Software Testing, Springer International Edn.
- 2. E. Kit, 1995, Software Testing in the Real World: Improving the Process, Pearson Education, Delhi.
- 3. R.Rajani, and P.P.Oak, 2004, Software Testing, Tata Mcgraw Hill, New Delhi.

ELECTIVE II

Title of	OBJECT ORIENT	ED ANALYSIS ANI	D DESIGN
the Course/			
Paper			
Elective	III Year & Sixth	Credit: 5	
	Semester		
Objective of	This course introduces t	o UML, object oriented a	nalysis and design of
the course	any application		
Course	Unit 1: System Develop	ment - Object Basics - D	Development Life Cycle
outline	- Methodologies - Patter	rns - Frameworks - Unific	ed Approach - UML.
	Unit-2: Use-Case Moo	dels - Object Analysis	- Object relations -
	Attributes - Methods - Class and Object responsibilities - Case Studies.		
	Unit 3: Design Processes - Design Axioms - Class Design - Object		
	Storage - Object Interoperability - Case Studies.		
	Unit-4: User Interface Design - View layer Classes - Micro-Level		
	Processes - View Layer Interface - Case Studies.		
	Unit-5 : Quality Assurance Tests - Testing Strategies - Object		
	orientation on testing - Test Cases - test Plans - Continuous testing -		
	Debugging Principles -	System Usability - Meas	suring User Satisfaction
	- Case Studies.		

- 1. Ali Bahrami Object Oriented Systems Development McGraw Hill International Edition 1999.
- 2. Grady Booch- Object Oriented Analysis and design -Addison Wesley.

ELECTIVE III

Title of the Course/	CLIENT / SERVE	R COMPUTING	
Paper			
Elective	III Year & Sixth	Credit: 5	
	Semester		
Objective of	This Subject deals with	the C/S Computing, GUI	•
the course	-		
Course	Unit 1: Introduction	to Client/Server Co.	mputing - What is
outline	Client/Server Computing	ng - Benefits of Clien	t/Server Computing –
	Evolution of C/S Comp	puting – Hardware Tren	ds – Software Trends-
	Evolution of Operati	ing Systems – N/w	Trends - Business
	Considerations.		
		of C/S Applications:	
		s of C/S Applications	
		anding C/S Computing:	
	Obstacies – Upfront & Hidden – Open Systems & Standards –		
	Standards – Setting Organizations – Factors of Success.		
	Unit 3: The Client Hardware & Software : Client Component – Client		
	Operating Systems – What is GUI – Database Access – Client Software		
	Products: GUI Environments - Converting 3270/5250 Screens -		
		t Requirements : GUI De	
		ce Independence – Testir	
		Categories of Servers	
		Server Machines – Serv	
	Management Environment – N/W Computing Environment –		
	Extensions – Network Operating System – Loadable Module.		
	Unit-5 : Server Operating System : OS/2 2.0 – Windows New		
	Technology - Unix Based OS - Server Requirements : Platform		
	Independence – Transaction Processing – Connectivity – Intelligent		
		edure – Triggers – Load	<u> </u>
	Testing and Diagnostic	Tools – Backup & Recov	ery Mechanisms.

- 1.Patrick Smith & Steave Guengerich, "Client/Server Computing". PHI
- 2. Dawna Travis Devire, "Client/Server Computing". TMH

ELECTIVE III

Title of the	COMPUTER GRAPHICS				
Course/					
Paper					
Elective	III Year & Sixth	Credit: 5			
	Semester				
Objective of	This course introduces the	ne fundamental concepts	of Graphics.		
the course					
Course	Unit 1: INTRODUCTIO	N TO COMPUTER GR.	APHICS : Brief Survey		
outline		- Graphics Systems: Vi			
	Types - Raster-Scan	Systems and Random-S	Scan Systems – Input		
	Devices – Hard-Copy De	evices – Graphics Softwa	re.		
	Unit-2: OUTPUT PRI	MITIVES AND THEIR	ATTRIBUTES Line-		
	Drawing (DDA and I	Bresenham's) Algorithm	s – Circle-Generating		
	(Midpoint) Algorithm	- Ellipse-Generating (Midpoint) Algorithms-		
	Area-Filling (Boundary-	Fill and Flood-Fill) Algo	rithms - Line Attributes		
	- Color and Grayscale Le	evels – Character Attribut	tes – Inquiry Functions.		
	Unit 3: TWO-DIM	ENSIONAL TRANSF	ORMATIONS AND		
	VIEWING: Basic Transformations - Matrix Representations and				
	Homogeneous Coordinates - Composite Transformations - Other				
	Transformations – Wind	low-to- Viewport Coordi	nate Transformation –		
	Clipping Algorithms: C	Clipping Algorithms: Cohen-Sutherland Line Clipping and Sutherland-			
	Hodgeman Polygon Clipping – Basic Modeling Concepts - Interactive				
	Input Methods: Logical	Classification of Input	Devices – Interactive		
	Picture-Construction Techniques.				
	Unit-4: THREE-DIMENSIONAL CONCEPTS: Three-Dimensional				
		el and Perspective Projec	1 0		
		ce Identification - Poly			
		Tables, Plane Equations and Polygon Meshes - Three-Dimensional			
		Other and Composite Tra			
		INSIONAL VIEWING:	<u> </u>		
	Coordinates – Transformation from World to Viewing Coordinates –				
		ons - Matrices - View Vo			
		nation Methods: Back-F			
		Iethods -Wireframe Met			
	RGB,CMY and HLS Color Models – Computer Animation: Design of its				
	Sequences and Language	es.			
1 Decemment	lad Tarrta				

1. Recommended Texts

i. D. Hearn and M.P. Baker,2005, Computer Graphics, 2nd Edition, Pearson Education, Prentice Hall, 19th Reprint.

- i. S. Harrington,1987, Computer Graphics, 2nd Edition, McGraw-Hill Book Co. ii. W.M. Newman and R.F. Sproull,1997, Principles of Interactive Computer Graphics, 2nd Edition, Tata McGraw-Hill Publishing Co. Ltd.
- iii. D.P. Mukherjee ,1999, Fundamentals of Computer Graphics and

- Multimedia, 1st Edition, Prentice-Hall of India Pvt. Ltd.
- iv. N. Krishnamurthy ,2002, Introduction to Computer Graphics, 1st Edition, Tata McGraw-Hill Publishing Co. Ltd.
- v. D.F.Rogers ,2001,Procedural Elements for Computer Graphics, 2nd Edition, Tata McGraw-Hill Publishing Co. Ltd.
- vi. Z. Xiang and R.A. Plastock, 2002, Computer Graphics, Schaum's Outline Series, Tata McGraw-Hill Publishing Co.

ELECTIVE III

Title of the	SOFTWARE ENG	INEEDING		
Course/ Paper	SOFT WARE ENGI			
Core	III Year & Sixth	Credit: 5		
Core	Semester Sixth	Credit. 5		
Objective of		the details about the co	ncents of life cycle of	
the course	software	the details about the ec	incepts of the cycle of	
Course		Software Engineering S	oma definition Some	
outline				
Outilile		and productivity factor		
	_	Project: Defining the pro		
		nning the development	process – planning an	
		other planning activities.		
		Estimation: Software – C		
	cost estimation techniques – specification techniques – level estimation –			
	estimating software maintenance costs. The software requirements			
	specification – formal specification techniques - languages and			
	processors for requirements specification.			
	Unit 3: Software Design: Fundamental Design concepts – Modules and			
	modularizing Criteria - Design Notations - Design Techniques -			
	Detailed Design Consideration – Real time and distributed system			
		e stones walk through an	*	
		issues : Structured Codi		
		guidelines - documenta		
		es – concurrency mechan		
		ance – walk through a		
	analysis – symbolic exception – Unit testing and Debugging – System			
	testing - Formal ve	rification: Enhancing	maintainability during	
	development - Mana	gerial aspects of sof	tware maintenance -	
	Configuration managem	nent – source code metri	cs – other maintenance	
	tools and techniques.			
1 D	Decommended Toyte			

1. Recommended Texts

i. Richard E.Fairly - Software Engineering Concepts - Tata McGraw-Hill book Company.

- i. R.S.Pressman, 1997, Software Engineering 1997 Fourth Ed., McGraw Hill. ii. Rajib Mall ,2004,Fundamentals of Software Engineering,2nd Edition, PHI.