

विजयम् एजुकेशनल ट्रस्ट द्वारा संचालित

स्वतंत्रता सेनानी शंकरलाल अग्रवाल प्रबंधन एवं तकनीकी महाविद्यालय

(सिमेज शैक्षणिक समूह की इकाई)

शिक्षा विभाग, बिहार सरकार द्वारा मान्यता प्राप्त एवं पाटलिपुत्र विश्वविद्यालय, पटना से संबंधन प्राप्त महाविद्यालय

PATLIPUTRA UNIVERSITY

SYLLABUS

For BACHELOR OF SCIENCE-INFORMATION TECHNOLOGY

(B.SC.-IT)



VESTOR COLLEGE OF MANAGEMENT

Address: Patna Zero Mile, near Krishna Niketan, Vestor College of Management, Jakariapur, Patna - 800007.

Email-ID- info@vestorcollege.com Mob. No: +91 9354260331

PATLIPUTRA UNIVERSITY

BACHELOR OF SCIENCE-INFORMATION TECHNOLOGY (BSc-IT)

Part	Paper	Section	Subject/Topic
		A	FUNDAMENTALS OF INFORMATION TECHNOLOGY
,		В	STRUCTURED PROGRAMMING USING 'C' LANGUAGE
'	_	С	INTRODUCTION TO IBM ARCHITECTURE
	II	A	DATABASE MANAGEMENT SYSTEM
	-	В	OPERATING SYSTEM CONCEPTS - DOS, WINDOWS, UNIX
	_	С	BASIC ELECTRONICS
	1	A	DATA STRUCTURE
II	'	В	DISCRETE MATHEMATICS
		С	LINUX OS
	II	А	OBJECT ORIENTED PROGRAMMING USING C++
	_	В	COMPUTER NETWORK & INTERNET
	_	С	DIGITAL COMPUTER ORGANISATION
		А	JAVA PROGRAMMING
III	'	В	INTERNET & WEB DESIGNING
		С	INTRODUCTION TO NETWORK SECURITY
	II	А	VISUAL PROGRAMMING WITH VB
		В	SQL SERVER
		С	INTRODUCTION TO SYSTEM ANALYSIS DESIGN

PAPER-I

SECTION-A

(FUNDAMENTALS OF INFORMATION TECHNOLOGY)

UNIT-I (HARDWARE)

	Brief History of Development of Computers.
	Computer System Concepts Features & Limitations.
	Basic components of Computer Hardware, CPU, Memory Unit & I/O Unit.
	CPU Organization - CU, ALU, Registers.
	Memory Organisation - RAM, ROM, EPROM, PROM, Cache Memory.
	I/O Organisation - VDU, Keyboard, Mouse and Secondary I/O Devices.
	Mass Storage Organisation - Magnetic Tape, Magnetic Disk, CD, DVD, Flash Storage Device.
	Data Representation - Number Systems - Binary, Decimal, Octal, 2's complement, ASCII & EBCI codes.
<u>UN</u>	IIT-II (INTRODUCTION TO SOFTWARE)
	Types of Software.
	System Software - Operating Systems, Command Interpreters, Translator - Assembers, Compilers, Interpreters.
	Types of Operating Systems - Batch processing, Single process monitors, Multiprogramming - Real time, Online, Multiprocessing.
	Programming Languages - Machine language, Assembly language, High level languages.
	Application packages - Word processors, Spread sheet, Presentations, Other utilities.
	Computer viruses - Working & spread of viruses, Types, Control of viruses.
	Communication & Transmission
	Analog & Digital Signals

	Modulation - Demodulation (MODEM)		
	Transmission Mode - Simplex, Half Duplex, Duplex		
	Line Configuration - Point to Point, Multipoint		
	Definition of Computer Networks		
	Types - LAN, WAN & MAN Topologies		
	Communication Protocols		
Re	ference Books		
•	Computers Today - S.K. Basandra - Galgotia Publication		
•	Fundamental of Information Technology - Alexis Leon & Mathews Leon - Vikas Publishing House Computer Fundamentals - P.K. Sinha - BPB Publications		
	SECTION-B		
	(STRUCTURED PROGRAMMING USING 'C' LANGUAGE)		
	,		
	IIT-I (PROGRAMMING CONCEPTS) Programs & Program Development		
	Flow Charts		
	Pseudo Codes		
	Programming Techniques - Structured Programming, Top-down approach, Bottom-up approach, Object Oriented Programming		
UN	IIT-II ('C' PROGRAMMING LANGUAGE)		
	Overview - History & Features		
	Structure of a 'C' Programme		
	Variables, Expressions, Identifiers, Keywords, Data types & Constants Operators - Arithmetical, Logical, Relational, Conditional & Bitwise		
	Operators Precedence & Associativity 'C" - I/O - Character Based & Formatted		
	'C' Control Statements - Decision Control, If, If-else, nested If-else; Loops / Iteration - while, do-while, for-loops; Break / continue / goto		
	statements; Single & Multi Dimensional		
	Arrays		
	Strings Functions - Call by Value & Call by Reference		
	Introduction to pointers		
	Recursion		
	Structure & Unions		
□ Re	C - Files ference Books		
•	Programming in 'C' - E. Balaguruswamy, TMH Publication.		
•	Programming with 'C' - Gottfried, Schaums Series, TMH Publication.		
•	'O' Level Programming Concepts & Systems - V.K. Jain - BPB Publication 'C' Complete Reference - Herberg C, TMH Publication.		
Ĭ	O Complete reference - Herberg O, Hill H. abilication.		
	SECTION-C		
(IN	TRODUCTION TO IBM ARCHITECTURES)		
	Microprocessors & Microprocessor Families		
	Personal Computers - IBM & Apple Series		
	IBM PC Characteristics - PC/PCAT/PCXT		
	8086 Architecture DMA Controller & Configuration		
	VGA Controller		
	Arithmetic Co-processor		
□ Bo	Clocks ference Books		
•	IBM PC - Peter Norton		
•	Computer Organisation & Architecture - William Stallings - TMH Publication		
	PAPER-II		
	SECTION-A		
(DATABASE MANAGEMENT SYSTEMS)			
	IIT-I (DBMS BASICS) DBMS VsFiles		
	Organisation of DBMS		
	Three Views & Schemas of DBMS		
	Three Views & Schemas of DBMS		
	DOL, DML, Queries, SQL		
	Types of DBMS - Relational, Hierarchial & Network		
	F-R Diagrams		
	E-R Diagrams Generalisation, Specialisation, Aggregation		

	□ UNIT-II (RDBMS)			
	Relation - Definition, Functional Dependency Domain, Attributes, Tuples, Fields			
	Keys - Candidate key, Primary key, Foreign key			
	Codd's Rules Normalisation upto BCNF			
	Example RDBMS - ORACLE (Practical Classes)			
	ference Books			
•	Database System Concept - Korth & Silberschartz - TMH Publication			
•	An Introduction to Database System -Bipin Desai			
•	Database Management System - Leon & Leon - Vikas Publication			
•	An Introduction to Database System - C.J. Date - Pearson Education.			
	SECTION-B			
	(OPERATING SYSTEM CONCEPTS)			
UN	IT-I (OS BASICS)			
	Define OS			
	Functions of OS			
	Types of OS			
	IT-II (PROCESS MANAGEMENT)			
	Process Definition PCB, Process States			
	Scheduling - Algorithms & Types			
	FCFS, SJF, Round Robin			
	LTS, STS,MTS			
	Premtive & Non-Premtive Scheduling			
	Deadlocks - Avoidance, Detection & Recovery Interprocess Synchronisation - Semaphores & Mutual exclusion			
	IT-III (MEMORY MANAGEMENT) Fixed & Dynamic Partitions			
	Fixed & Dynamic Partitions Compaction			
	Paging			
	Segmentation			
	Virtual memory, Page Replacement Algorithms			
UN	IT-IV (DEVICE MANAGEMENT)			
	Overview - Types of I/O - Serial & Block I/O			
	Programmed I/O			
	Interupt DrivenI/O DMA(Direct Memory Access)			
l	Polling, Daisy-Chaining, Multiple Interrupt lines			
	Device Drivers & Device Controllers, BIOS, IS < Device Independent Software			
UN	IT-V (FILE MANAGEMENT)			
	Clocks, Sectors, Clusters, Directories			
	Files - Concepts & Definitions			
	Types of Files & Organisation			
	Disk Free Space Management Disk Free Space Allocation			
	Disk Scheduling			
	•			
	IT-VI (DISK OPERATING SYSTEM - DOS) History & Versions			
	Booting - FAT, Directory Structure			
	DOS SystemFiles			
	DOS Commands - Internal & External			
	DOS - Batch Files			
	DOS Commands - Internal & External DOS - Batch Files			
	ference Books			
•	Operating System Concept - Galvin & Silberschatz - Wiley India			
•	Operating System - Tannenbaum - Pearson Education			
•	Operating System - Dietel & Dietel - Pearson Education			
	SECTION-C			
	(RASIC ELECTRONICS - I)			
UNIT-I (BASIC ELECTRONICS - I)				
	Types of resistance, Resistance symbol, Color code capacitors, Capacitors symbol, Code types, Mica & paper capacitor, Inductance, Conductor, Insulator, Band theory, Intrinsic & Extrinsic semiconductors, Theory of p-n junction, Capacitance & Diffusion capacitance.			

UNIT-II ☐ Zener diode, Tunnel diode, Varactor diode, Power diode, Photo diode, LED, LCD, Point contract diode, Schottky diode, Halfwave & Fullwave rectifier with & without filter.		
UNIT-III □ BJT Characteristics, CE, CB, CC configurations, FET metal oxide, Semiconductors (MOSFET), CMOS, Unijunction transistor & Photo transistor.		
UNIT-IV ☐ Single stage RC coupled amplifier frequency response class A, class B, class AB, class C, Push pull amplifier, Efficiency distortion in amplifier their merits and demerits, BJT & FET RC coupled amplifiers.		
UNIT-V Switching Characteristics BJT & FET, Monostable & Astable Multivibrators, RC integrators & differentiators, Clipper & Clamber circuit. Reference Books Basic Electronics - B.L. Thareja - S. Chand Basic Electronics - A.K. Sahani - Dhanpath Basic Electronics - V.K. Mehta - S. Chand Basic Electronics - J.B. Gupta		
SECOND YEAR PAPER - 1		
SECTION - A : DATA STRUCTURE Dynamic Memory Allocation - Malloc () Calloc () Analysis of Algorithms Arrays - Searching, Sorting, Insertion, Deletion, Merging String, Manipulation Linked Lists - Single & Double, Operations Sparse Matrices, Operations Stacks - Operations, Infix, Prefix & Postfix Notations Queues - Operations, Circular & Deque Trees - BS Tree, AVL - Tree, B-Tree, Heap Searching & Sorting Techniques Graphs - Adjencency, DFS, BFS, Minimum Spanning Tree, Dgikistra & Kruskals Algorithms.		
SECTION - B : DISCRETE MATHEMATICS Unit - I : Boolean Algebra Introduction to Boolean Algebra Basic Postulates Canonical Forms - Sum of Products & Product of Sums Karnaugh Maps Simplification using Karnaugh Maps		
Unit - II : Circuit Design ☐ Introduction to Digital Logic ☐ Gates - Invertors, AND, OR, XOR, UNIVERSAL NAND GATE, UNIVERSAL NOOR GATE, TRUTH TABLES AND LOGIC DIAGRAMS ☐ Basic Circuits - Adders, Decoders, Encoder, Multiplexers, Flip-flops etc.		
SECTION - C Unit - I : LINUX □ Basic features, Advantages, Basic, Architecture of Unix, Linux System, Kernell, Shell □ Linux File System-Boot Block, Super Block, Inode Tabl, Data Blocks, How Linux access files, storage files, Linux standard, Directories, Commands for files and directories CD, Is, cp, md, rm, mkdir, rmdir, more, less, creating and viewing files, using cat, checking disk free spaces, Linux system startup and shut-down process.		
 Unit - II : LINUX □ Understanding shells, Processes in Linux, Connecting processes with pipes, Redirecting input, output, Background processing, Managing multiple processes, Changing process priority, Scheduling of processing at command, Batch commands, Kill, ps who, sleep, Printing commands, find, sort, cal, banner touch, file related commands-ws, sat, cut, grep, dd, etc. Mathematical commands-bc, expr, factor, units. 		
<u>PAPER - 2</u>		
SECTION - A : OBJECT ORIENTED PROGRAMMING USING C++ Unit - I : Oops Basics		
□ Objects		
□ Classes □ Polymorphism		
□ Reusability		
□ Inheritance □ Message		
□ Passing □ Genericity		

Hn	it - II
	History & Features, Introduction of Classes, Comprasion / Additional Features to C-Language
	Object Oriented Features in C++
	Scope ResolutionOperator
	Static Data Member
	static Function
	Passing Object of Function Returning Objects
	Constructors & Distributors
	Function Overloading in C++, Operator Overloading in C++
	Inline Function, Friend Function
	Inheritance - Single, Multiple, Multilevel Virtual Functions
	Void Pointers Pure VirtualFunctions
	Function Templets & Class Templets
	CTION - B : COMPUTER NETWORKING & INTERNET
	it - I Need & Advantages of Networks, Types : Server based, Peer based, Hybrid
	Topology, Network media types, H/w protocol, Software protocol, Digital signaling, Analog, Signaling bit synchronization, Base band
	and Broadbandtransmission.
_	it - II OSI and IEEE 802 Model, IEEE 802.3, IEEE 802.4, IEEE 802.5 & Fast ethernet FDDI, ATM, LAN access techniques, Bit map protocol
_	Oorana IEEE 002 Model, IEEE 002.0, IEEE 002.04, IEEE 002.04 Tastellemett DD1,741W, D114 a00000 testiniques, Ditmap protection
	it - III
	Connectivity, Hubs, Repeaters, Bridges, Multiplexers, Router, Gateways, Modem, Types of Modem, Modulation Schemes
Un	it - IV
□ □	Internet Vs Intranet, Growth of Internet, ISP, Connectivity, Dial-up, Leased line, URL, Domain name portals application, POP & Web
	based email, merits, IP addressing
	Basics of sending and receiving e-mails
Un	it - V
	Internet Chatting, www, http, url, html
	Overview of e-commerce, Internet, e-business, advantages of e-commerce.
SE	CTION - C : DIGITAL COMPUTER ORGANISATION
	it - I
	CUP Organisation: ALU & Control Circuit, Idea about Arithmetic, Circuits, Program Control, Instruction Sequencing
Hn	it - II
	INPUT-OUTPUT ORGANIZATIONS : I/O Interface, Properties of simple I/O devices and their controller, Isolated versus memory-
_	mapped, I/O, Modes of Data transfer, Synchronous & Asynchronous Data transfer, Handshaking, Asynchronous serial transfer, I/O
	processor.
	it - III MEMORY ORCANIZATION : Memory Hierarchy, Auviliary memory, Magnetia drum, Diek & Tana, Semi conductor, Memorica
	MEMORY ORGANIZATION: Memory Hierarchy, Auxiliary memory, Magnetic drum, Disk & Tape, Semi-conductor, Memories, Associative, Memory, Virtual memory, Address space & Memory space, Address mapping, Page table, Page replacement, Cache
	memory, Hit ratio, Various mapping techniques, Writing into cache.
	THIRD YEAR
	PAPER - 1
SE	CTION - A : JAVA PROGRAMMING
Un	it - I
_	C++ Vs Java, Java and Internet and www, Java support systems, Java environment, Java program structure, Tokens, Statements,
	Java Virtual Machine, Expressions and its evaluation, Data types, Type casting, Operators, Expressions & its evaluation, Decision
	making and branching, Loops, Jumps in Loops, Labeled loops.

Defining a class, Adding variables and method, Creating objects, Assessing class members, Constructors, Method overloading, Static members, Nesting of methods, Inheritance: Extending a class, Overriding methods, Final variables and methods, Final classes,

 $Finalizer \, methods, Abstract \, methods \, and \, classes. \, Visibility \, control.$

Unit - III

□ Arrays, One dimensional and two dimensional, Strings, Vectors, Wrapper classes, Defining interfaces, Extending interfaces, Implementing interfaces, Accessing interface variables, System packages, Using system packages, Naming conventions, Creating packages, Assessing a packages, Using package, Adding a class to a package, Hiding classes.

Unit - IV

☐ Threads, Creating threads, Extending the threads class, Stopping and blocking a thread, Life cycle of a thread, Using thread methods, Thread exceptions, Thread priority, Synchronization, Implementing the runnable interface.

Unit - V

□ Applets, Local and remote applets, Applets vs applications, Writing applets, Applets life cycle, Creating an executable applet, Designing a web page, Applettage, Adding applet to HTML file, Running the applet, Passing parameters to applets, Aligning the display, HTML tags and applets, Getting input from the user.

SECTION - B: INTERNET AND WEB DESIGNING

Unit - I

□ Introduction to Internet Applications: Introduction to Internet, www, News group, E-mail, Messaging Protocols, Internet Protocols (Http, FTP, TFTP, DNS, SMTP, IMAP, POP and TCP/IP), Setting-up Internet connecting using dial-up and leased-line (Broadband). Creating E-mail... Sending mails, Attachments, using FTP services.

Unit - I

□ Introduction to Internet Applications: Introduction to Internet, www, News group, E-mail, Messaging Protocols, Internet Protocols (Http, FTP, TFTP, DNS, SMTP, IMAP, POP and TCP/IP), Setting-up Internet connecting using dial-up and leased-line (Broadband). Creating E-mail... Sending mails, Attachments, using FTP services.

Unit - III

□ Server side programming using ASP: ASP objects, DOM, Database accessing on Web, Using forms for perform query in Databases.

SECTION - C: INTRODUCTION TO NETWORK SECURITY

Unit - I

□ Introduction: Networking Terminologies, Active Vs Passing Attacks, Viruses, Worms, Trojan Lorser. The multi level model of security, Legal issues, Introduction, Breaking an encryption scheme, Types of cryptographic functions-Secred key, Public key and Hash algorithms. Data encryption standards, International data, Encryption algorithm, Advanced Encryption Standard, Rc4 Modes of Operation, Encrypting a large message, Generating MACs, Multiple Encryption DES, Public Key Algorithm, Modular Arithmetic, RSA, Diffie-Hellman, Digital Signature Standard.

Unit - II

□ Authentication: Password based, Address based, Cryptographic authentication protocols, Eavesdropping and Server Database Reading, Trusted Intermediaries, Session key, Authentication of people security Handshake pitfalls, Electronic Mail Security, PGP (Pretty Good Privacy). Firewalls, Web-issues.

PAPER - 2

SECTION - A: VISUAL PROGRAMMING WITH VISUAL BASIC

Unit - I

- □ **Visual Programming**: The Fundamental of Visual Basic, Introduction, VB Editions, Working with Visual Basic, IDE, The elements of the user-interface, Designing the user interface, Programming an application, Visual Development and Event-Driven Programming, Customization the Environment.
- □ **Visual Basic the Language :** Visual basic projects, the project files, variables, constants, Array collections, procedures, arguments, function returns values, control flow statements, looping statements, nested control structures, exit statements.
- □ **Working with Forms :** The appearance of the form, designing menus, building dynamic form drag and drop operations, mouse conflicts.
- Basic Active X Controls: The textbox control, the list box and combo box controls, the scroll box and slider controls, the file controls.
- Advanced Active X Controls: The common dialogs control, using the common dialog control the tree view and list view controls, the rich text box control, the RTF language, the msflexgrip control.
- Multiple Document Interface: MDI applications, parent and child MDI forms, Accessing chii forms, Implementing scrolling forms.
- □ **Database Programming with VB**: The Active date objects, data environment, sql, mshflexgrip, control, ado, Dao, Library, Report designing using data report, Interfacing with MS-Access & Oracle database.

Unit - I			
	Introduction : SQL Server 2000 Relational Database Management System and Conventions Database Systems. Installing SQL Server. Working with Enterprise Manager. Configuring a Database Creating Tables, Views, Defining constraints, Creating relationships. Designing Database Diagram, Creating Indexes, Creating user-defined data types, Creating Stored Procedures and Functions.		
	Working with Query Analyzer, Writing queries, Using relational operators like project, join Intersect-union, difference. Built-in SQL functions. Performing data manipulation from query analyzer. Query optimization.		
	Using OLE DB, ADO for interfacing with front-end applications designs in VB, Java etc.		
SECTION - C : SYSTEM ANALYSIS & DESIGN			
Un	it - I		
	SYSTEM CONCEPTS: The system concept, Characteristics of system, Elements of system, Types of system, Man-made information systems.		
	SYSTEM DEVELOPMENT LIFE CYCLE: Recognition of need, Feasibility study, Analysis, Design, Implementation, Post implementation and Maintenance System planning and control.		
	SYSTEM PLANNING AND INITIAL INVESTIGATION: Bases for planning system analysis, Determining users requirements and analysis, Fact finding, Determination of feasibility.		
	TOOLS OF STRUCTURED ANALYSIS: Logical and Physical Models, Data flow diagram, Data dictionary, System structured charts, System model, Pseudo codes, Decision tree, Decision tables, HIPO chart, Gantt charts, Warries diagram.		
	FEASIBILITY STUDY: System performance constraints, identification system objectives, feasibility analysis and report.		
	SYSTEM DESIGN: Stages of system design, Logical and Physical design methods, From driver mythologies; IPO and HIPO charts, structured walk through, Audit considerations: Processing controls, Data validation, Audit trail and documentation		

SECTION - B : SQL SERVER

control.