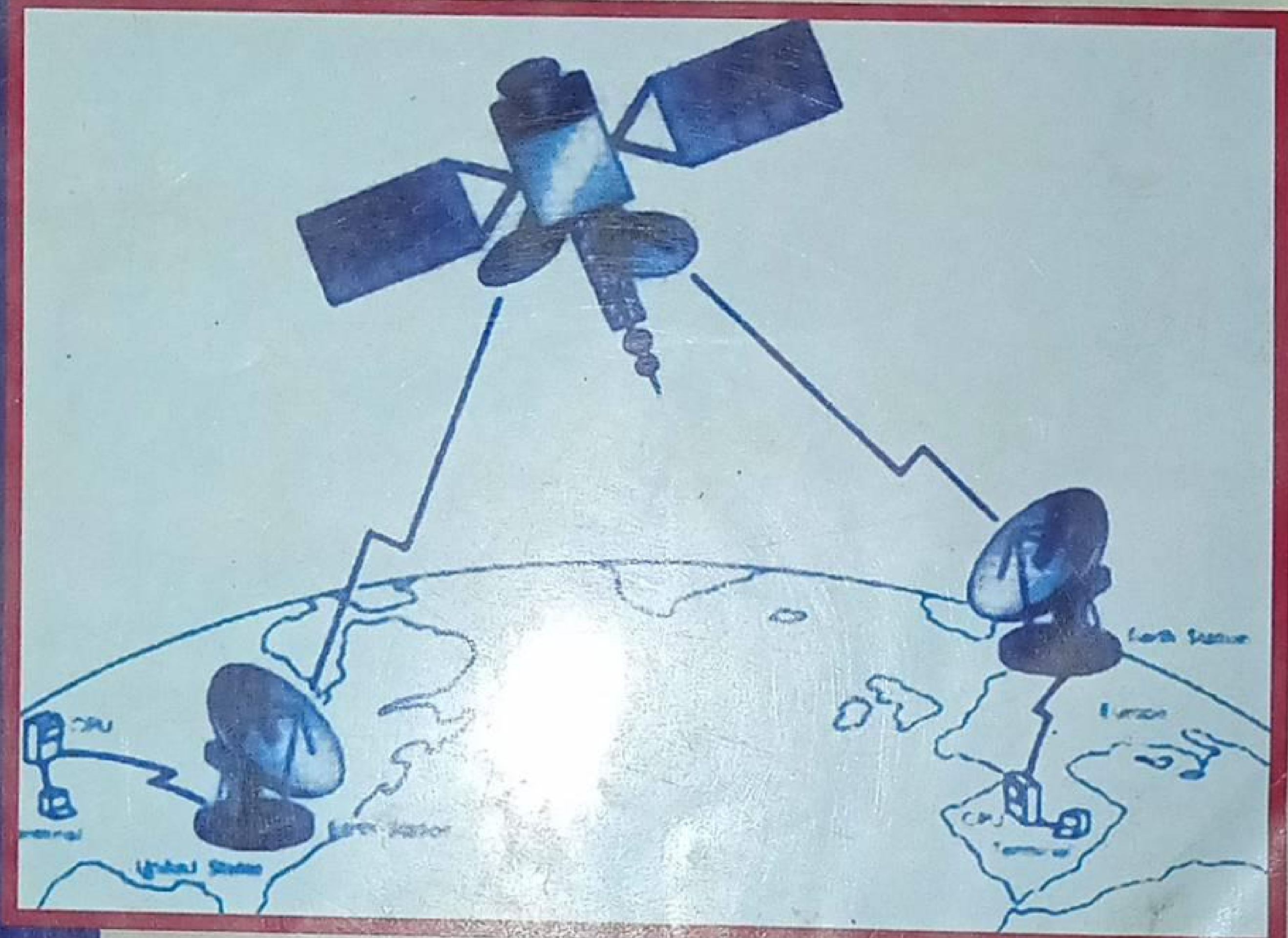


Essentials of Computer And Network Technology



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CONTENTS

<i>Dedication</i>	<i>iii</i>
<i>About the Author</i>	<i>iv</i>
<i>Acknowledgement</i>	<i>v</i>
<i>Preface</i>	<i>vi</i>
CHAPTER - 1 : HISTORICAL EVOLUTION OF COMPUTERS	1-37
Introduction	
DARK AGE (5000 B.C. - 1890 A.D.)	
<i>Fingers</i>	
<i>Abacus (5000 B.C)</i>	
<i>Napier's Bones (1617)</i>	
<i>Oughtred's Slide Rule (1632)</i>	
<i>Schickard's Calculator (1623)</i>	
<i>Pascal's Calculator</i>	
<i>Leibnitz's Steppard Reckoner</i>	
<i>Jacquard's Loom (1801)</i>	
<i>Colmar's Arithmometer (1820)</i>	
<i>Babbage's Difference Engine (1823)</i>	
<i>Babbage's Analytical Engine (1833)</i>	
MIDDLE AGE (1890-1944)	
<i>Hollerith's Tabulating Machine</i>	
<i>Atanasoff Berry Computer (ABC)</i>	
MODERN AGE (Since 1944)	
<i>Mark I (1944)</i>	
<i>First Generation (1946-1959)</i>	
ENIAC	
EDVAC	
EDSAC	
UNIVACI	
<i>Characteristics of First Generation</i>	
<i>Second Generation (1959-1965)</i>	
<i>Characteristics of Second Generation</i>	
<i>Third Generation (1965-1971)</i>	
<i>Characteristics of Third Generation</i>	
<i>Fourth Generation (1971-1980)</i>	
<i>Characteristics of Fourth Generation</i>	
<i>Fifth Generation (1980 onwards)</i>	
<i>Characteristics of Fifth Generation</i>	

*Recent Developments of Late 1990's
Future Technological Breakthroughs*

Classification of Digital Computers

Microcomputer

Personal Computer (PC)

PC/XT

PC/AT

Super AT (or Super micro)

Workstation

Categorisation of Microcomputers

Desktop Microcomputers

PORTABLE MICROCOMPUTERS

Laptop Computers

Notebook Computers

Sub-notebook Computers

Handheld Computers

Personal Digital Assistant (PDA) Computers

Why microcomputers are so popular ?

Minicomputer

Mainframe

Supercomputer

INSIGHT INTO A COMPUTER SYSTEM

Mass Storage Devices

Why Should We go for Computers today ?

Speed

Accuracy

Automation

Compactness

Versatility

Diligence

Reliability

Consistency

Decision-making Capability

Storage Capacity

Functional Similarities of Computer System With Human Being

PROBLEMS

CHAPTER - 2 : INPUT AND OUTPUT DEVICES

Introduction to Input Concepts

INPUT DEVICES

Punched Cards and Card Readers

38-76

Key Punching Machine
Card Reader
Keyboards
Mouse
Types of Mouse
 Mechanical Mouse
 Optomechanical Mouse
 Optical Mouse
 Advantages
 Disadvantages
Joysticks
Trackballs
 Advantages
Touch Screens
Light Pens
Touch Pad
Digitizer
 Advantages
 Disadvantages
Voice Recognition
Types of Voice Systems
Continuous Speech
Discrete Word
 Advantages
 Disadvantages
Key to Magnetic Media
Key-to-tape
Key-to-cartridge/cassette
Key-to-disk/diskette
 Advantages
 Disadvantages
Financial Transaction Terminals
 Advantages
 Disadvantages
Machine Vision Systems
 Advantages
 Disadvantages
Source Data Input
Magnetic-ink Character Recognition (MICR)
Magnetic Strips
Optical Recognition
Scanners

Terminals

Dumb Terminals

Smart Terminals

Intelligent Terminals

Point-of-Sale Terminal

OUTPUT CONCEPTS

HARD COPY DEVICES

Print Quality

Near-typeset quality

Letter-quality

Near-letter quality

Standard-quality

Draft-quality

Impact Printers

Low speed impact character printers

Dot-Matrix Printers (DMPs)

Advantages

Disadvantages

Daisy-wheel Printers

Advantages

Disadvantages

High Speed Impact Line Printers

Drum Printer

Advantages

Disadvantages

Chain Printer

Advantages

Disadvantages

Band Printer

Non Impact Printers

Low Speed Non Impact Character Printers

Ink-jet Printers

Advantages

Disadvantages

Thermal-transfer Printers

Low/High Speed Non Impact Page Printers

Thermal-Transfer Page Printer

Advantages

Disadvantages

Magnetography Technique-based Page Printers

Laser Printers

Advantages

*LED Printers
Plotters
Drum Plotters
Micro-grip Plotters
Flat-Bed Plotters
Inkjet Plotters
Computer Output Microfilm (COM)*

SOFT-COPY DEVICES

Monitors

*Cathode-ray Tube
Flat-panel Display
Classification of Monitors on the Basis of Signals
Digital Monitors
Analog Computers*

Features of Monitors

Size

Video Standards

*Video Graphics Array (VGA)
Super VGA (SVGA)
8514/A
XGA
TI34010*

Sound Cards and Speakers

3D Audio

Voice Synthesis

PROBLEMS

CHAPTER - 3 : MEMORY AND MASS STORAGE DEVICES

Introduction

Characteristics of Memory Systems

*Location
Capacity
Unit of Transfer
Access Method
Performance
Physical Type
Physical Characteristic
Organization*

The Memory Hierarchy

How Much ?

How Fast?

How Expensive?

Desirable Characteristics of Memory Unit

Types of Memory

Primary Memory

Secondary Memory

Backup Memory

Core Memory

SEMICONDUCTOR MEMORY

Core Memory Vs Semiconductor Memory

Types of Semiconductor Memories

Random Access Memory (RAM)

Static RAM (SRAM) Vs Dynamic RAM (DRAM)

Advantages of RAMs

Read Only Memory (ROM)

PROM

EPROM or UVEPROM

EEPROM (or E2PROM or EEPROM)

Advantages of ROMs

Applications of ROMs

Non-Volatile Flash Memory

Nonvolatile RAM (NVRAM)

Thin Film Memory

Magnetic Bubble Memory

MAGNETIC DISKS

Disk Organization and Formatting

Data Storage on Disks

Characteristics of Magnetic Disk Systems

Head Motion

Disk Portability

Sides

Platters

Head Mechanism

Disk Access Time

Classification of Magnetic Disks

Floppy Disks

Cautions in Handling Floppy Disks

Hard Disk

Fixed Disk

Winchester Disk

Removable Cartridge

Disk Pack

88

Advantages of Magnetic Disks

Disadvantages of Magnetic Disks

MAGNETIC DRUM

MAGNETIC CARDS AND STRIPS

ZIP DISK

JAZ DISK

SuperDisk

OPTICAL DISKS

Compact Disk (CD)

CD-ROM

Advantages of CD-ROM

Disadvantages of CD-ROM

Compact Disk Interactive (CD-i)

Digital Video Interface (DVI)

WORM (Write Once Read Many)

Advantages

Disadvantages

CD-R Drive

Erasable Optical Disk or CD-RW Disk

Advantages of erasable optical disk over magnetic disk

Drawback

Optical Card

Optical Tape

Magneto-Optical Drives

MAGNETIC TAPES

Main Characteristics of Magnetic Tapes

Magnetic Tape Drive And Its Types

Tape Drive Using Vacuum Columns

Tape Drive Using Tension Arms

Types of Magnetic Tapes

Reel-to-reel Tape

Cassette Tape

Cartridge Tape

Advantages of Magnetic Tapes

Disadvantages of Magnetic Tapes

Virtual Memory

High Speed Memory

Cache Memory

PROBLEMS

CHAPTER - 4 : SOFTWARE AND PROGRAMMING LANGUAGE CONCEPTS

121-164

Introduction

SOFTWARE TYPES

System Software

Application Software

Utility Software (or System Utilities)

SYSTEM SOFTWARE

Language Translators

Compiler

Interpreter

Assemblers

Operating Systems

Characteristics of Operating System

Operating Machine As An Extended Machine

Operating System As a Resource Manager

Desirable Features of Operating System

Booting (or Bootstrapping)

Classification of Operating Systems

Batch Operating Systems

Time-sharing (or Multi-user) Operating System

Multi-access Operating System

Multiprocessing Operating System

Multitasking and Multithreading Operating System

Real-time Operating Systems

Distributed Operating Systems

SYSTEM UTILITIES

Editor

Loader

Monitor

File Manager

Locator and Linker

BIOS

APPLICATION PACKAGES

General-purpose Application Packages

Application-specific Packages

Customised Application Packages

Some Other Miscellaneous Software

Firmware

Humanware (or Liveware)

Shareware

Public Domain Software

*Begware
Postcardware
Retail Software
Crippleware
Bannerware
Donorware
Freeware*

GRAPHICAL USER INTERFACE (GUI)

*Common features of GUI
Components of GUI
GUI Standards*

PROGRAMMING LANGUAGES

*First-Generation Language : Machine Language
Second Generation Language : Assembly Language
Third Generation Languages (3GLs) : High-Level Languages (HLLs)
Object-Oriented Languages
Fourth Generation Languages (4GLs) : Very High Level Languages (VHLLs)
Fifth Generation Languages (5GLs) : Natural Languages*

Character Codes

*BCD
ASCII
EBCDIC*

Number Systems

*Positional Number Systems
Types of Positional Number System
Non-positional Number Systems
Binary Number System
Octal Number System
Hexadecimal Number System*

Inter-Conversion of Decimal Number to Binary, Octal, Hexadecimal or Vice Versa

Problems

CHAPTER - 5 : DATA COMMUNICATION & COMMUNICATION PACKAGES

INTRODUCTION

*Forms of Data Transmission
Why Digital Data Transmission ?
Modem And Its Types*

Acoustic Modem

165-200

*External Direct-connect Modem
Internal Direct-connect Modem*

COMMUNICATION CHANNELS

Wire Cable

- Telegraph Cable
- Telephone Cables
- Twisted-pair Cable
- Co-axial Cable

Microwave

Fibre Optics

Communication Satellites

- Satellite Components

Laser Beams

RADAR

Communication Channel Configurations

Point-to-point Configuration

Multi-point Configuration

- Polling

- Contention

Channel Sharing

Multiplexing

Concentration

Controlling

Front-end Processors

DATA TRANSMISSION SPEEDS

Channel Bandwidths

Methods of Data Transmission

- Asynchronous Transmission

- Synchronous Transmission

MODES OF DATA TRANSMISSION

Simplex Mode

Half-duplex Mode

Full-duplex Mode

Micro-to-Micro Linkage

Micro-to-Mainframe Linkage

Communication Challenges

What are Communication Packages ?

Components Required For A Communication Package

Features of Communication Packages

Uploading and Downloading

Data-Capturing Options

Mode Switching

File-transfer Protocols
XON/XOFF Protocol
Xmodem Protocol
Kermit Protocol
Pacing Option
Character Stripping and Conversion
Break Signal
Time On-line Status
Error Handling & Error Control
Directory Storage and Automatic Dialling
Autoanswer
Automatic Message Transfer
Password Protection
Encryption
Help Window
Types of Communication Packages
Electronic Mail/Message System (EMMS)
Message Distribution Services
Voice Mail System
Advantages
Drawbacks
Electronic Mail System
Working
E-Mail Types
Benefits
Drawbacks
Bulletin Board Systems
Few Applications
Working
BBS Types
Benefits
Drawbacks
Benefits of Message Distribution Systems
Transmission of Documents and Pictures
Conferencing
Teleconferencing
Video Conferencing
Technology used
Widespread Use of Videoconferencing
Computer Conferencing
Advantages
Disadvantages

Information Services (or Information Retrieval Systems)

Working

Important Information Services

- General Information Services
- Commercial Database Services
- Videotext Service
- Computational Information Service
- Teletext Service
- Bank-At-Home and On-line-Brokerage Services
- News Retrieval Service
- Statistical Information Service
- Gateway Services

Problems

CHAPTER - 6 : COMPUTER NETWORKS AND APPLICATIONS

201-227

Introduction

Why Computer Network ?

- Resource Sharing*
- Cost Reduction*

Key Issues For Computer Network

Types of Computer Network

Criteria for classification of Computer Networks

LOCAL AREA NETWORK

- Hardware Requirements For LAN*
- Transmission Channel For LAN*
- Network Interface Unit*
- Servers & Workstations*
- LAN Software*

Wide Area Networks (WAN)

- Transmission Channel For WAN*
- Hardware Requirements For WAN*

- Bridges*
- Routers*
- Gateways*

X.25 Standard Interface

Types of Wide Area Networks

Public Networks

Private Networks

Some Public Networks

Integrated Services Digital Network (ISDN)

Public Switched Telephone Network (PSTN)
Public Switched Data Network (PSDN)
Value Added Networks

Network Topology

Criteria For Selection of Network Topology

Star Network
Ring Network
Tree Network
Bus Network
Fully-interconnected Network

Advantages
Disadvantages

Multi-drop Network

Advantages
Disadvantages

Collapsed-Star Network

Network Protocols

Computer Network Architecture

Peer-to-peer Network Architecture
Client-Server Network Architecture

Applications of Computer Networks

DISTRIBUTED DATA PROCESSING

Definitions
Advantages

Cost efficiency
User Control
Backup
Response Time Improvements
Shared Resources

Disadvantages

Loss of organised control
Hardware problems
Maintenance of Remote Sites
Duplication of Software
Incompatibility of Hardware and Software
Data Redundancy
Reversion to Past Inefficiencies

Teletext and Videotext Networks

Telecommuting Systems

SOME IMPORTANT LAN HARDWARE SOLUTIONS

OSI Model of Network Architecture

Advantages of Layered Architecture

Disadvantages of Layered Architecture

PROBLEMS

CHAPTER - 7 : INTERNET & ITS APPLICATIONS

228-252

Introduction**What is Internet ?****History of Internet****Benefits of Internet****Who Maintains Internet ?****Hardware and Software Requirements For Internet***Computer**Modem**Linkage Mechanism**Communication Software*

APPLICATIONS OF INTERNET

E-Mail (Short-Volume Transfer Service)

Mail Forwarding Services

Reminder Services

Free E-Mail

*Mailing Lists**Usenet NewsGroups**World Wide Web (WWW)*

Web Browsers

Miscellaneous Tools

*Telnet (Remote Connection or Remote Access Service)**FTP (High Volume Transfer Service)*

Modes For Using FTP

*Gopher**Archie**Veronica**Mosaic**WAIS (Wide Area Information Service)**Internet Relay Chat (IRC)**Web Chat*

Internet Addressing

Internet Service Providers (ISPs)

Free ISPs

Disadvantages

INTERNET IN INDIA

*Shell Account**TCP/IP Account**Homepage or Website*

How to Access the Internet ?

- Accessing the Internet via Your Local Network*
- Accessing the Internet via the Telephone System*
- Internet Connection*
 - Dial-up Connection*
 - Direct Connection*

Internet Terminology

- Hosts and Terminals*
- TCP/IP*
- Links, URLs and Hyperspace*
- WEB Pages*
- HOME Page*
- HTML*
- File Types*

INTERNET SECURITY PROBLEMS AND SOLUTIONS

PROBLEMS

CHAPTER - 8 : OVERVIEW OF INTRANET & ITS APPLICATIONS

INTRODUCTION

252-260

EVOLUTION OF INTRANET

INTERNET Vs INTRANET

WHY INTRANET IS BECOMING SO POPULAR ?

PRE-REQUISITES FOR ESTABLISHING AN INTRANET

- Network*
- Hardware*
- Software*
- TCP/IP*
- Printing Server*
- Mail Servers*
- Web Servers*
- Integrated IP Support*
- Browsers*
- Proxy Servers*
- HTML Editors*
- Productivity Tools*
- E-Mail Front-ends*

TIPS FOR IMPLEMENTING AN INTRANET

APPLICATIONS OF INTRANET

- Video-conferencing*
- One-to-one Communication*
- Group Discussion*

On-line Electronic forms

Telecommuting

Information on demand

BENEFITS OF AN INTRANET

HOW TO MAKE INTRANET A GRAND SUCCESS ?

EXTRANET

PROBLEMS

CHAPTER - 9 : COMPUTER APPLICATIONS

264-301

INTRODUCTION

COMPUTER IN DESKTOP PUBLISHING

Newsletters

Magazines

Books

Newspapers

COMPUTERAIDED DESIGN AND MANUFACTURING

Computer Aided Design

CAD Features

CAD Applications

Computer Aided Manufacturing

CAD/CAM

Computer Integrated Manufacturing (CIM)

Manufacturing Automation Protocol (MAP)

Computer Numerical Control (CNC)

Computer Assisted Materials Requirement Planning (MRP)

COMPUTER IN PROJECT MANAGEMENT

COMPUTER APPLICATION IN SPORTS

Ticketing and Reservations

Scoreboards

Biomechanics

Cycling

Baseball

Football

COMPUTERS FOR DATA ANALYSIS

COMPUTER APPLICATIONS IN MILITARY

Missile Control

Military Communication

Military Planning

Smart Weapons

COMPUTERS IN DESIGN AND RESEARCH WORK

Design

Research

Language Research

Legal Research

Dolphin Research

Joint Design

POINT OF SALE TERMINALS

FINANCIAL TRANSACTION TERMINALS

Electronic Funds Transfer

ATP (Automatic Transaction Process)

ATM (Automatic Teller Machines)

Smart Cards

COMPUTERS WITH VISIONS

OPTICRAM Cameras

VIDEO CAMERAS

Charge Coupled Device (CCD) Cameras

ULTRASONIC VISION

COMPUTERS IN ARTIFICIAL INTELLIGENCE

Expert Systems

Natural Language Processing (NLP)

Speech Recognition

Pattern Matching

Computer Vision

Robotics

Intelligent Computer-Assisted Instruction (ICAI)

Automatic Programming

Decision Support and Planning

COMPUTERS IN BANKING APPLICATION

COMPUTERS IN EDUCATION

Drills

Problem Solving

Dialogues

Tutorial Dialogue

Inquiry Dialogue

Discovery Learning

Instructional Simulations

Task Performance Simulation

Systems Modelling Simulation

Encounter Simulations

Computer Aided Testing (CAT)

COMPUTERS IN INVENTORY AND QUALITY CONTROL

COMPUTERS IN MARKETING

At-Home Shopping

Advertising

Telemarketing

COMPUTERS IN MEDICINE AND HEALTHCARE

- Computer Assisted Diagnosis*
- Multiphasic Health Testing (MPHT)*
- Computerised Axial Tomography (CAT or CT)*
- Magnetic Resonance Imaging (MRI)*
- Prostheses Design and Reconstruction*
- Computer Aided Monitoring*
- Pharmaceutical Design and Testing*
- Help for Physically Challenged*

COMPUTERS IN THE ARTS

- Poetry*
- Dance*
- Art*
- Music*
- Writing*

COMPUTERS IN ENTERTAINMENT AND AMUSEMENT

- Script-Writing*
- Special Effects*
- Computer Animation*
- Sound Editing*
- Games*

ROBOTICS

- Deficiencies of Robots*
- Vision*
- Touch*
- Mobility*
- Methods of Instruction*
- Robotic Applications*

INDUSTRIAL CONTROL AND INSTRUMENTATION

COMPUTERS IN COMMUNICATIONS

REAL-TIME AND ON-LINE APPLICATIONS

PROBLEMS

CHAPTER - 10 : SOCIAL CONCERN & COMPUTERS

302-326

Introduction

Computer Crime

What makes Computer Crime detection difficult ?

Types of Computer Crimes

- Sabotage*
- Theft of Services*
- Financial Crimes*

Data Diddling

Time Bomb

Trap Door

Data Stealing

Time Stealing

Electronic Eavesdropping

Industrial Espionage

Safeguarding of Systems Using Password

Identification

Authentication

Authorisation

Computers and the Right to Privacy

How Computers Increase the Danger ?

What Society Is Afraid of ?

Health and Security

Displacement and Unemployment

Resistance To Change

Copyright and Infringement

Computer Ethics

SOCIETAL IMPACTS OF COMPUTERS

Positive Impacts

Employment Opportunities

Planning

Office Automation

Education

Decision Making

Design and Manufacturing

Personal Computing

Robotics

Efficiency, Quality and Productivity

Medicines and Health Care

Management Information System (MIS)

Public Services

Best Information Retrieval System

Communications

Organisational Benefits

Negative Impacts

Job-loss and Displacement

Controlled Environment

Potential Damages of Automation

Skilled Manpower

Data Gathering Challenge

Security
Privacy
Piracy
Surveillance Possibility
Computer Security and Privacy
Theft of Computer and Media
Damage due to Breakage
Environmental Damage
Inadvertent Corruption
Computer Viruses
Precautions For Computer Security
Hardware Precautions
Software Precautions
Environmental Precautions
What is a Computer Virus ?
Types of Viruses
Boot Sector Virus
File Virus
Other Types of Viruses
Worms
Logic Bombs and Time Bombs
Trojans
What viruses can do ?
DOS and DON'Ts
Precautions
Anti-Virus Software
Human Engineering
Eyestrain
Aches and Pain
Excessive Fatigue
Stress
Precautions While Using VDTs

PROBLEMS

References
Index

328-331
 332-340