## 8. Computer Studies

B.A/B.Sc. Computer Studies-II Total Mark: 100

Appendix 'A'

(Outlines of Tests)

Paper-A: Data Base Management Systems 70 Marks

& System and Network Administration (Written)

Paper-B: Practical : 30 Marks

Appendix 'B'

(Syllabi and Courses of Reading)

**Paper-A:** Data Base Management Systems

& System and Network Administration 70 Marks

**Section-I:** Database Management System 35 Marks

## **Theory:**

Introduction to Database Processing: relationship of application programs and the DBMS, file-processing systems, database processing systems, history of database processing. Database Development: database and DBMS, creating a database, components of database applications, database development processes. Entity Relationship modeling. Semantic Object Model. Relational Model and Normalization: relational model, normalization —I to 5th normal forms, domain/key normal form, synthesis of relations, multivalued dependencies, Iteration 2. Database Design Using Entity- Relationship Models: transformation of entity-relationship models into relational database designs. Database Design with Semantic Object Models: transformation of database designs. Database Design with Semantic Object Models: transformation of semantic objects into relational database designs. Database Application Design: characteristics of database applications, form design, report design, application program design. Foundations of Relational Implementation: defining relational data, relational data manipulation. Structured Query Language: querying a single table, querying multiple tables, exists and not exists, changing data. Relational Implementation for Personal Databases: creating the database schema, creating forms, creating reports. Client-Server database systems: client-server architecture, reliability and security, open database connectivity (ODBC) standards, applications of ODBC in client-server systems.

# **Recommended Books:**

- 1. "Data Base Processing", Sixth Edition by David M. Kroenke (1998).
- 2. "Database Systems" by C.M. Ricardo.
- 3. "Fundamental of Database Management Systems", by R. Elmarsi and S.B. Navathe.
- 4. "Fundamental of Database Systems" by C. J. Date

# **Section-II:** Operating Systems and Networks

35 Marks

Introduction to Operating Systems: Types of operating systems, operating systems modes. Process Management: process scheduling, process state, scheduling criteria, process supervisor calls. Inter-process Communication and Synchronization: inter process communication, deadlock, deadlock presentation, deadlock avoidance, deadlock detection recovery from deadlock. Memory Management: simple absolute partition, single relocate able partition, multiprogramming, multi partitions, simple paging, simple segmentation. segmentation with paging, page and segment table, swapping, overlaying. Virtual Memory: demand paging, segmentation. File Systems Management: directories and names, types of file systems objects, file system functions, information types, file system architecture. Device Management: hardware I/O organization, software organization, devices. Security: authentication, preventation. detection, correction, identification, threat categories, program threats.

Networking Basic Concepts: line configuration, topologies, transmission modes, categories of network, internetwork. The OSI Model: layered architecture, functions of the layers. TCP IP protocols suite. Transmission Media: twisted-pair, coaxial cable optical fiber:

#### **Recommended Books:**

- 1. "Operating Systems" by J.A. Harris (Schaum's outlines) 2002.
- 2. "Data Communications and Networking" by B.A. Forouzan. 2nd edition.

#### **Paper-B:** (Practical)

30 Marks

### Section-I 15 Marks

- 1. Exploring Access 2000 work place: opening access applications, menus, toll bars other components.
- 2. Designing and creating a database.
- 3. Entering and editing data into tables.
- 4. Designing and using basic forms.
- 5. Integrating Access with other Microsoft Office applications and Internet.
- 6. Establishing Relationships between tables.
- 7. Finding sorting and filtering information.
- 8. Creating basic queries.
- 9. Designing and using basic reports.

- 10. Creating and using data access Pages.
- 11. Creating action queries.nine advanced queries.

### **Recommended Books:**

1. "Microsoft Access 2000: Comprehensive Course" by H.A. Napier & P. J. J. (2001)

Section-II 15 Marks

- 1. Installation of Windows 2000 Professional: Installation from CD, Installation from Network.
- 2. Configuring the Windows 2000 Environment: Control Panel, Management Console. Installing New Hardware.
- 3. Managing the Desktop: Desktop Settings, Accessibility Features, Local Settings.
- 4. Managing Users: Creating Users. Disabling User Account, Deleting User Account. Renaming User, Changing Password. Managing User Properties.
- 5. Managing Groups: Creating Groups, Group Membership, Renaming Group, Deleting Group, Local Group Policies.
- 6. User Profiles and Hardware Profiles: Local User Profiles, Roaming Profiles. Mandatory Profiles, Managing Hardware Profiles.
- 7. Managing Disks: File Systems. File System Conversions. Disk Storage, Disk Management Utilities.
- 8. Files and Printing Management: File and Folder Basic Management, Creating Shares, Share Permissions. Managing Printer Properties. Sharing Printer, Printer Permissions.
- 9. Managing Network Connections: Network Dataflow, OSI Model Layer, Installation and Configuration of Network Adaptor. Installing and Configuring Network Protocols.
- Dialup Networking and Internet Connectivity: Configuring General Modem Properties.
  Running Modem Diagnostics, Configuring Advanced Modem Properties
- 11. Managing System Recovery Functions: Recovery and Backup, Using Backup Utility. Using Restore Wizard.

#### **Recommended Books:**

1. "Windows 2000 Professionals Study Guide" by L, Donaisald (2001).