SCHEME OF MARKS [BA/BCOM/BSC]-CA-II YEAR 2019-2020

Papers	Duration		al		Theory	Total		Practical		Grand Total	
	Second Year	Quarterly	Half yearly	Total							
				Max	Min		Max	Min	Max	Min	
Ι	Object Oriented Programming (C++) & Conceptual Operating System	10	10	20	07	40	80	28	50	17	150
II	Computer Networks & Relational Database Management System					40					

B.A./B.Com/B.Sc. – II Year Subject- Computer Application Paper-I

Object Oriented Programming (C++) & Conceptual Operating System Max Marks: 40 Min Marks: 13 Objective: The objective of this paper is to give the conceptual and sufficient knowledge of object oriented programming using C++, and the basics of operating system which includes architecture, Mutual exclusion algorithms, deadlock detection and deadlock recovery.

Course Outcome: By the end of this paper the students should be able to analyze and design the programs of object oriented concepts using C++. In addition to this, the student gets familiar with the types and functions of operating system, concept of memory allocation and its methods, process scheduling and various schedulers.

UNIT-I

Introduction to C++: Key concepts of Object-Oriented Programming, Advantages of OOP's. Input and Output in C++, Parts of C++ Program, Keywords, Identifiers, Data types, Constants, Operators, Scope resolution operator. **Control Structures:** Decision Making Statements, Looping Statements, Type casting.

UNIT-II

Functions: Basics of functions, inline functions, function overloading, library functions. **Classes and objects:** declaring classes & objects, Access Specifiers - Public, Private and Protected, Defining member functions - inside, outside the class, friend function.

UNIT-III

Constructors and Destructors: Characteristics, constructors with arguments, Overloading constructors, types of constructors. **Operator overloading:** Concepts and usage, **Inheritance:** Types of inheritances. Polymorphism and its types.

UNIT-IV

Introduction –Functions & types of operating systems, operating system structures, system calls and system programs. **Process management**- Process concepts, process scheduling, operation on process. Inter process communication. CPU scheduling - scheduling algorithms, process synchronization, semaphores, classic Problems of synchronization, Deadlocks.

UNIT-V

Memory Management - Single and multiple partitioned allocations, memory allocation (first fit, best fit, worst fit), fragmentation (internal, external), paging, Segmentation. Virtual Memory Management- Demand paging and Page Replacement Algorithms. **File Management** - File concept, Access methods, Directory structure, Allocation methods, freespace management, disk scheduling.

Text books:

Object-Oriented Programming with ANSI & Turbo C++ Ashok N. Kamthane. Balagurusamy: Object Oriented Programming in C++ Abraham Silberschatz and P. B. Galvin - Operating system concepts - Addison Wesley Publication.

Reference Books:

Herbert Schlitz: C++ the complete Reference- TMH publication. R. Lafore: Object oriented programming in C++ List of Practicals

- 1. Display int, float, char and string using cin and cout.
- 2. Program using read(), write() and getline().
- 3. Program to add two numbers.
- 4. Program to check eligibility to admission.
- 5. Program to find the addition of n entered number.
- 6. Program to check whether entered number is even or odd.
- 7. Program to check percentage and grade of a student.
- 8. Program to print days of week.
- 9. Program to calculate sum of digits of entered number.
- 10. Program to check that given number is palindrome or not.
- 11. Program to calculate area of rectangle, triangle and sphere using function overloading.
- 12. Program to access private members of a class using member function.
- 13. Program to implement multilevel inheritance.
- 14. Program to implement multiple inheritance.
- 15. Program to read values using constructors.
- 16. Program to declare default argument in constructor to obtain power of a number.
- 17. Program to implement multiple virtual base class.
- 18. Program to declare pure virtual function.

B.A./B.Com/B.Sc. – II Year

Subject- Computer Application

Paper-II

Computer Networks & Relational Database Management System Max Marks: 40 Min Marks: 13 Objective: The objective of this course is to provide students concepts and fundamentals of data communication and computer networks. It also provides a solid foundation of database management systems using SQL.

Course Outcome: After the completion of this course the students will be able to – 1. Understand the terminology and concepts of the OSI reference model, TCP-IP reference model, concepts of protocols and various network interfaces.

2. Understand the role of a database management system in an Organization.

UNIT-I

Introduction to Networks, Types of Networks- Server based, Peer, Hybrid, Network Topology-Bus, Star, Ring, Mesh, Network Protocols, OSI, TCP/IP model, Comparison between OSI and TCP/IP. Communication Media. Wired & Wireless Technology (Bluetooth, Infrared).

UNIT-II

Networking Technologies- Fiber Channel, ATM, Network Connectivity- Hubs, Bridges, Repeaters, Switches, Multiplexers, Internet Connectivity- Routers, Gateways, CSUs and DSUs. **Overview of Internet**: Internet and TCP/IP, Internet addressing, Concepts of ISP, Concept of URL addresses, Internet protocols, FTP, NNTP, Email, SMTP, POP. **Internet Security**- Internet Security Issues, firewall, Data Encryption, Digital Signatures.

UNIT-III

Introduction to Database and its applications, 3 schema architecture of database, data models: **Entity Relationship Model:** Entity, Entity Set, Attributes (Atomic vs Composite, Single-Valued vs- Multi-Valued, Null, Stored Vs Derived, key vs non-key, prime vs non-prime), Entity-Relationship (E-R) Diagrams. **Relational Model:** Basic Structure (Domain, Tuple, Relation).**Relational Database Design:** Pitfalls – Normalization, Functional Dependencies, First Normal Form, Second Normal Form, Third Normal Form, BCNF.

UNIT-IV

Structured Query Language: Data Types (Number, Char, Varchar2 and Date), Relational Operators. **SQL Commands:** DDL (Create, Alter, Drop and Rename), DML (Insert, Update, Delete and Select) And DCL (Rollback, Commit) **Constraints:** Column level, Table Level Constraints, (Unique Key, Primary Key, Check, Not Null and Foreign key). Range Searching, Pattern Matching . **Single Row Function:** Number Function: (Abs, Ceil, Floor, Round, Trunc, Power, Sqrt). **Character Function:** ASCII, CHR, Concat, Initcap, Substr, Length, Lower, LPAD, RPAD, Ltrim, Rtrim, Upper. **Date Function:** Add_months, Last_day, months_between, sysdate, next_day. **Group Function:** Group by Clause, Having Clause, Avg, Count, Max, Min, Sum. **Joins:** Type of Join (Natural Join, Self-Join), Views.

UNIT-V

Introduction to PL/SQL: PL/SQL Block, PL/SQL Data Type, (Number, Char, Varchar2, Date), Comments, Serveroutput Command, Dbms_output.put_line Function, Conditional Control (IF statement), Iterative Statement (For Statement, Loop, While), Cursor, Function, Procedure, Triggers.

Text Books:

1.Computer Networks Fourth Edition Andrew S. Tanenbaum

- 2. An Introduction to Database Systems Bipin. C. Desai
- 3. Fundamentals of Database Systems 5th Edition by Ramez Elmasri, Shamkant B. Navathe
- 4. Ivan Bayross, "SQL, PL/SQL", BPB Publications"

Reference Books:

1. Liebschuty, "The Oracle Cook Book", BPB Publication Michael Abbey, Michael J.Corey, 2..DataBaseSystem Concepts-Abraham Silbershultz, Henry Korth, S. Sudershan (ISBN-0071148108)

List of Practicals-

- 1. Write a query to insert some new records in empolyee table.
- 2. WAQ to list the number of employees whose name is not 'ford', 'jams' or 'jones,
- 3. WAQ to list the name and salary and sort them in descending order of their salary
- 4. WAQ to list the details of employees whose name is starts from 'a'
- 5. WAQ to delete all records from emp table
- 6. WAQ to insert values in 3 fields.
- 7. WAQ to list the student name having 'd' as second character.
- 8. WAQ to list the name and salary and sort them in ascending order of their salary
- 9. WAQ to list the name, salary and department and sort them in order of their salary and department.
- 10. WAQ to find all the manager whose salary lie between 1000 and 2000.
- 11. Display record of employee who have salary between 1000 and 2000.
- 12. List the name salary and department number of the employee and order them by their salary in descending order.
- 13. In employee table change the city of employee from existing one to new one.
- 14. Add a column salary of datatype 'number' & having size '5' with default value 1000.
- 15. WAQ to find the employee who earns the lowest salary in each department. Display in ascending order of salary.
- 16. List the employee who earns maximum salary in their department.
- 17. Find the name of all employee who works for 'first bank corporation'.
- 18. Display the record of employee whose name start with 's' & age is greater than 18.
- 19. Find the name, street & city of residence of all employee who works for 'fbc'
- 20. WAQ to update the salary of employee number 1902 to Rs. 10,000
- 21. WAQ to find the name, street and city of all employee who works for 'fbc' and who earns more than 1000.
- 22. WAQ to find total of salaries of all employees from emp table
- 23. WAQ to decrease the salary of emp from 5000 and rename column as 'newsalary'
- 24. List the employee number of employee who belong to department 10,20
- 25. List the employee no of employees who earn greater than 2000
- 26. Insert new field called category in emp table.
- 27. Display different jobs in departments 20,30
- 28. List the names of employees having two 'aa' in the name.
- 29. Print the name, emp no, sal of employees in emp table.
- 30. List the names of employees who do the job of clerks or salesman.