MVP's

COMMERCE MANAGEMENT & COMPUTER SCIENCE (CMCS) COLLEGE,

Gangapur Road, Nashik-13

Course Outcomes- CBCS 2019 Pattern BBA (CA)

Business Communication Skills

To understand what is the role of communication in personal and business world

To understand system and communication and their utility

To develop proficiency in how to write business letters and other communications in required

Principles of Management

To understand basic concept regarding org. Business Administration

To develop managerial skills among the students

To examining how various management principles

To acquaint the students about accounting software packages

C-Programming

Identify basic elements C programming structures like data types, expressions, control statements, various I/O functions and Evaluation of simple mathematical problems using control structures

Implementation of derived data types like arrays, strings and various operations.

Construct user defined structures and implement various applications

Database Management Systems

Design and implement a database schema for a given problem-domain

Understand, appreciate and effectively explain the underlying concepts of database technologies

Normalize a database.

Populate and query a database using SQL DML/DDL commands.

Business Statistics

To understand role and importance of statistics in various business situations

To develop skills related with basic statistical technique

Develop right understanding regarding regression, correlation and data interpretation

Organizational Behavior & Human Resource Management

To understand basic concept of HRM & OB

To make aware students about traditional & modern methods of procurement & development in

To know the major trends in HRM & OB

Financial Accounting

To develop right understanding regarding role and importance of monetary and financial transactions in business

To cultivate right approach towards classifications of different transactions and their implications

To develop proficiency preparation of basic financial as to how to write basis accounting statement - Trading and P&L

Business Mathematics

To understand role and importance of Mathematics in various business situations and while developing To develop skills related with basic mathematical technique

Relational Data Base

Enables students to understand relational database concepts and transaction management concepts in database system.

Enables student to write PL/SQL programs that use: procedure, function, package, cursor and trigger.

Web Technology (HTML-JSS-CSS)

To know & understand concepts of internet programming.

To understand how to develop web based applications using JavaScript.

Principles of Programming and Algorithms (Add-on)

develop Analytical / Logical thinking and Problem solving capabilities

Advance C Programming (Add-on)

To study advanced concepts of programming using the 'C' language.

To understand code organization with complex data types and structures.

To work with files

Laboratory Course - I(C and DBMS)

Read, understand and trace the execution of programs written in C language. Write the C code for a given Algorithm.

Implement Programs with pointers and arrays, perform pointer arithmetic, and use the pre-processor.

Write programs that perform operations using derived data types.

Design and implement a database schema for a given problem-domain Normalize a database Populate and query a database using SQL

DML/DDL commands. Declare and enforce integrity constraints on a database

Laboratory Course – 2(WT and RDBMS)

Understanding basic HTML designing

Implement PL/SQL programs that use: procedure, function, package, cursor and trigger.

Create Website using javascript, css.

To perform advanced database operations.