DEPARTMENT OF COMMERCE(CA) U.G.

DEPARTMENT OF COMMERCE WITH CA

Programme Code: D Programme Name: B.Com (Computer Applications)

Programme Outcomes

- 1. Complete Professional Courses like CA, CS, CMA, MBA, M.Com, CPA and ACCA Successfully. (Global)
- 2. Become Chartered Accountant, Chief Internal Auditor, Chief Accountant, Legal Advisor, Managers and Sales representatives in multinational companies. (Global)
- 3. Acquire skill to select teaching and research as a Profession. (Global)
- 4. Became successful and socially responsible women entrepreneurs with creative ideas. (National)
- 5. To gain knowledge that helps to face various competitive examination. (National)

Programme Specific Outcomes

On completion of B.Com (CA) Programme, the students would be able to

- 1. To become experts in accounting methodology and enhance professionalism through innovative practices, to be tactful in facing unforeseen demands and changes in situational roles in industry and academics. (Global)
- 2. To gain through subject knowledge from practical experiences, industrial learning and internship. (Global)
- 3. To develop entrepreneurial skills, groups activities, spirit of coordination shaping up their professionalism. (National)
- 4. To adopt innovative opportunities, latest technologies that helps to develop new business. (Global)
- 5. To enhance informative and expressive computer knowledge that helps them to face various competitive examination. (Global)

Course Outcomes

<u>SEMESTER – I</u>

Subject Code: 17D1P

Course Name: MS-OFFICE LAB (Global)

Upon completion of the course, the students will be able to

- 1. Describe the usage of computers and to understand its significance in business and society.
- 2. Understand a Word Processor, Create, Edit, Format documents, work with tables, Import and Export data between files, proofing a document save, Protect and Print documents.
- 3. Recognize the segregation of Microsoft Office program to create both the professional and academic documents.
- 4. The use of Microsoft Office program to create personal, academic and business documents following the current Professional and/or Industrial standard.

Subject Code: 17AD1

Course Name: COMPUTER FUNDAMENTAL (Global)

Upon completion of the course, the students will be able to

- 1. Understand the fundamental concepts of computers with current updation of knowledge.
- 2. Understand Decimal, Binary, Octal, Hexadecimal Number System.
- 3. Familiarize CPU, Memory and storage device of computers.
- 4. Understand the Input and Output Devices of Computer.
- 5. Understand the Types of Computer Network and its Topology.

SEMESTER - II

Subject Code: 17D2P

Course Name: PROGRAMMING IN C LAB (Global)

- 1. Read, understand and trace the execution of programs in C language.
- 2. Write the C code for a given algorithm.
- 3. Implement Programs using pointers and arrays, perform pointer arithmetic using the preprocessor.
- 4. To Practice the students to write C Programs on their own.

Subject Code: 17AD2

Course Name: PROGRAMMING IN C (Global)

Upon completion of the course, the students will be able to

- 1. Understand the fundamental concept of C Structure, declaration of constants and variables.
- 2. Populate and evaluate the type of Operators and Arithmetic operation of C Program.
- 3. Declare and Enforce Decision Making and Branching statements in C Program.
- 4. Understand and effectively explain about the Dimensional Arrays, Dynamic Arrays and String Variable.
- 5. Understand and Define the Structure and Union of C Program.

SEMESTER - III

Subject Code: 17D31

Course Name: VISUAL BASIC (Global)

Upon completion of the course, the students will be able to

- 1. Design, create, build, and debug the Visual Basic applications.
- 2. Explore Visual Basic's Integrated Development Environment (IDE).
- 3. Implement syntax rules in Visual Basic programs.
- 4. Explain the variables and data types used in the development of programs.
- 5. Apply arithmetic operations for displaying the numeric output.
- 6. Write and apply the decision structures for determining the different operations.
- 7. Write and apply the loop structures to perform repetitive tasks.
- 8. Write and apply procedures, sub-procedures, and the functions.

Subject Code: 17D3P

Course Name: VISUAL BASIC LAB (Global)

- 1. Build a windows Application.
- 2. Create a user interface following good GUI design guidelines.
- 3. Change the attributes of control by setting properties at design time or in code.
- 4. Write coding procedures to bring it into business application.
- 5. Create classes and objects.
- 6. Debug an application.
- 7. Access data from a database.

SEMESTER - IV

Subject Code: 17D41

Course Name: WEB TECHNOLOGY (Global)

Upon completion of the course, the students will be able to

- 1. Interpret the concept of internet, protocols and its usage.
- 2. Determine the concept of HTML and Dynamic HTML.
- 3. Identify the usage of JSP in java.
- 4. Develop applications using ASP Dot Net.
- 5. Understand the concepts in programming and scripting language.

Subject Code: 17D4P

Course Name: TALLY LAB (Global)

Upon completion of the course, the students will be able to

- 1. Describe the components in Tally screen, maintaining the company data and preparation of trial balance, profit and loss account and balance sheet.
- 2. Identifying the Inventory details in stock category, stock group and stock item.
- 3. Prepare the order processing in sales order and purchase order.
- 4. Understand the Bill wise details and cost Centre.
- 5. Categorizing GST and payroll accounting.

Subject Code: 17SED4P

Course Name: DESKTOP PUBLISHING PRACTICAL (Global)

- 1. To understand database, Relationship and creating Table through Design.
- 2. Create Photoshop screen, creating digital images converting B/W to Color.
- 3. Create Photoshop by using Color Correction Techniques and Animation.
- 4. Understand PageMaker using tools and workspace, labels, Pamphlets and advertisement.
- 5. CorelDraw- Understand tools and workspace, graphics, multicolor design, web graphics

SEMESTER - V

Subject Code: 17D52

Course Name: DATABASE MANAGEMENT SYSTEM (Global)

Upon completion of the course, the students will be able to

- 1. Understand, appreciate and effectively explain concept of Database and Database Management System.
- 2. Declare and Enforce Relational data structure and Data Integrity on a database using RDBMS.
- 3. Design and Develop a Database Modelling for a given Domain.
- 4. Populate and Query a database using SQL Command and SQL Operators.
- 5. Populate and Query including Subqueries, Aggregate Function and Join Function.

Subject Code: 17D5P

Course Name: ORACLE LAB (Global)

- 1. Create Data Definition Language with Constraint.
- 2. Create DML.
- 3. To build in Queries in various function Character Function, Numeric Function, Date Function.
- 4. To create SQL using Logical operator and Function.
- 5. Create PL/SQL Program.
- 6. Create Program for exceptional Handling.
- 7. Create Program for exceptional Handling.

SEMESTER - VI

Subject Code: 17C62

Course Name: JAVA PROGRAMMING (Global)

Upon completion of the course, the students will be able to

- 1. Understand the fundamental concept Java Program
- 2. Populate and Evaluate Types of Operators and Arithmetic operation of Java Program.
- 3. Declare and Enforce Decision Making and Branching statement of Java Program.
- 4. Understand and effectively explain about Dimensional Arrays.
- 5. Understand and Define Java Applets.

Subject Code: 17PRC6

Course Name: PROJECT (Global)

- 1. Understand and know how to develop java Dot Net project.
- 2. Use an integrated development environment to write, compile and run the project.
- 3. Use a version control system to track source code in a project.