

# B.Com (Bachelor of Commerce) (DEPARTMENT OF COMMERCE & MANAGEMENT)

#### **PROGRAM OUTCOMES**

**PO1: Knowledge and Critical Thinking:** To develop a strong foundation for the students in the different areas of commerce economics, accounting, finance, marketing and management

**PO2: Communication skills: To be** able to communicate effectively, analyze the concepts and participate in group discussions and exhibit skills in verbal communication and in writing.

**PO3: Independent Learning:** Is able to acquire the knowledge and business skills, through self driven activities and develop the ability to work independently.

**PO4: Knowledge of Regulations & Compliance :** Able to understand in depth of compliances and regulatory bodies related to the domain

**PO5: Leadership quality-** Exhibit leadership qualities and understand the importance of accountability, integrity, respect among peers.

**PO6: Teamwork:** Able to work effectively as part of a team.

**PO7: Understand Domain related future prospects**: Able to understand and decide future prospects in terms of higher education, research and other professional areas related to domain like Chartered Accountancy, Company Secretary ship, Cost and Certified Management Accountancy.

**PO8: Entrepreneurship:** To develop entrepreneurial skills in students.



# **BBA (Bachelor of Business Administration)** (DEPARTMENT OF COMMERCE & MANAGEMENT)

## **PROGRAM OUTCOMES**

**PO1:** To provide knowledge regarding the basic concepts, principles and functions of management.

**PO2:** To develop business and entrepreneurial aptitude among the students.

**PO3:** To provide knowledge and requisite skills in different areas of management like human resources, marketing, manufacturing, computer, finance etc.

**PO4:** To develop IT skills in the areas of information search, word processing, office management software's, and presentation software needed to excel in business.

**PO5:** The individual will be capable of analyzing investigating and solving critical business issues

**PO6:** To provide practical industrial exposure to the students to hone their managerial competencies.

**PO7:** The individual must demonstrate maturity, professionalism, and team working skills.



# BCA (Bachelor of Computer Application) (DEPARTMENT OF COMPUTER SC & APPLICATION)

### **PROGRAM OUTCOMES**

**PO1: Knowledge:** Able to understand and apply the fundamental principles, concepts and methods in diverse areas of computer applications, mathematics, statistics etc.

**PO2: Reasoning:** Understand data-based reasoning through translation of data into abstract concepts using computing technology-based tools and develops real life applications.

**PO3: Problem analysis and development of Solutions:** Identify, formulate, research and analyse real- time problems. Attain substantiated conclusions to solve the problems using fundamental principles of mathematics, computing sciences by adopting various tools and techniques.

**PO4: Software Development:** Understand the basic principles of program development by identifying and formulating problems and integrate resources to decisions using the problem-solving approach. Design web applications by understanding the global perspective by connecting people, ideas, media and technology.

**PO5:** Ethics and social responsibility: Understand and commit to professional ethics and cyber regulations, responsibilities and norms of professional computing practice.

**PO 6: Life-long Learning:** Recognize the need and have the ability, to engage in continuous reflective learning in the context of technological advancement. Create, select, adapt and apply appropriate techniques, resources, and computing tools to complex computing activities. Able to learn, adapt and apply emerging tools and technologies to meet the demand.

**PO 7: Innovation, Employability, and entrepreneurial skills:** Identify opportunity; pursue that opportunity to create value and wealth for the betterment of the individual and society at large. Develop the capacity to study and research independently that will help to develop skills for transition to employment in hardware/software companies.

**PO 8: Entrepreneurial skills Development:** Become an entrepreneur by acquiring technical, communicative, problem solving, and intellectual skills.



# BSc (Bachelor of Science)

## **PROGRAM OUTCOMES**

**PO1: Scientific Disciplinary Knowledge:** Able to Apply the knowledge of Life Science, Physical and Chemical Science, Zoological Science, Botanical Science, Mathematics, Computer science and humanities for the attainment of solutions to the problems that come across in our day-to-day life/activities.

**PO2: Critical Thinking**: Develop an ability to apply, analyze and evaluate evidence, claims, policies and theories on the basis of experiential evidence.

**PO3: Problem Solving:** Identify and analyze the problem and formulate solutions for problems using the principles of mathematics, natural sciences with due consideration to public health, safety and environmental considerations.

**PO4: Communication and Computer Literacy:** Able to Communicate the fundamental and advanced concepts of concerned discipline in written and oral form and able to make effective use of information technology relevant to the discipline.

**PO5: Understanding of future prospects:** Able to develop an understanding of Higher Education in the relevant discipline, research and other areas of entrepreneurship or preparing for relevant competitive examinations leading to employment.

**PO6: Ethical, Social and Professional Understanding:** Able to understand ethical code of conduct, commitment to principles and social responsibility and develop ethical values and responsibilities.

**PO7: Innovative, Leadership and Entrepreneur Skill Development**: Able to function as an individual, and as a member or leader in a team and in multidisciplinary setup. Become an entrepreneur by acquiring technical, communicative, problem solving, specialized skills.