

## **PROGRAMME OUTCOMES, PROGRAMME SPECIFIC OUTCOMES AND COURSE OUTCOMES**

The course outcomes are broadly reflected in the statement of vision, mission, and objectives of the college are communicated to the stake holders by displaying them on website and Prospectus.

A copy of the Programme Outcome, Programme Specific Outcome, and Course Outcome along with a copy of syllabus of each course is kept in the college library for the reference of students and teachers.

A graduate student of any discipline shall learn the following

**Communication Skills:** A graduate student shall be confident to speak, write, read, listen and understand the English language and one or more Indian languages. Relate the ideas, knowledge, books, and people. Think and decide rationally, and adopt technology and electronic/print media in disseminating thoughts, facts and realities.

**Social responsibility:** Develops an obligation to act for the benefit of society at large. Cultivates the responsibility to maintain a balance between the economy and the ecosystems. Nurtures a moral obligation to minimize the adverse effect on those immediately around them.

**Critical, logical and rational thinking:** Acquire the ability for objective, rational, sceptical, logical, and unbiased analysis of factual evidences to form a judgment or conclusion. Enhance the process of rational thinking, problem solving and analytical evaluation from different perspectives.

**Enlightened and effective Citizenship:** Cultivates progressive citizenship for a knowledge society for peace and prosperity of nation and the world.

**Values and Ethics:** Recognizes the importance, worth and usefulness of principles and standards of behaviour, moral dimensions of one's own decisions, judgment between wrong and right.

**Sustainable development:** Understands, organizes and promotes the principle of human development goals by sustaining the ability of natural systems, natural resources and ecosystem services upon which the economy and society depends.

**Life-long process of Learning:** Cultivates the proficiency to engage in independent, life-long and progressive learning abilities in the broadest context of changing socio- politico-economic-cultural and technological scenario.

### **PROGRAMME OUTCOME FOR BACHELOR IN ARTS**

Arts graduates can find number of opportunities in various fields, public and private sectors. They have a wide range of selections from least to the highest administrative arena.

### **PROGRAMS OUTCOME FOR BACHELOR IN COMMERCE**

In the field of professional education commerce graduates can pursue courses such as Chartered Accountant, Company Secretary, Certified Public Accountant, Certified Management Accountant, and can get post graduate degree in commerce, business administration, financial analysis, and many more.

Commerce students are preferred for jobs in Banking, Insurance, public organisations, accounts departments. They also find opportunities as financial consultants in corporate sector and have ample opportunities for business venture.

### **PROGRAMS OUTCOME FOR BACHELOR IN SCIENCE**

In the field of professional education science graduates can pursue their higher education in basic and applied field of science, Bachelor and Mastersdegree in Education and so on.

Science graduates are preferred in such organisations that seek technical knowledge. Research is one area the science students directly contribute to the mankind. Because of the analytical skill acquired during graduation period they are preferred in many areas.

## Ideal Destination for Bright Future

| Courses |             | Job Opportunities   | Higher Education  |
|---------|-------------|---|---|
| B.Sc.   | CBZ         | Medical representative, Medical Transcriptionists, Chemist in pharmaceuticals, teachers .   | B.Ed., M.Sc., in Biotechnology, Genetics Botany, Zoology, Biochemistry, IFS (Forest Service).   |
|         | PCM<br>PMCS | Chemical factories, Teachers, FDC, SDC, Bank, Insurance, Bioinformatics (with Computer basics).   | M.Sc., in Physics, Chemistry, Maths, Comp. Science, Law, MBA, IAS, IFS, IPS.  |
|         | CBBt<br>CZM | Chemist in Agri, Bio-Tech Companies, Medical Bio-Tech Companies, Pharmaceuticals, Medical Transcriptionists, Teachers, Computer operator, Technician, HR Manager. | M.Sc. Bio-Technology, M.Sc. Bio-informatics, M.tech Bio-Informatics, M.Tech, Bio Technology, B.Ed., M.Sc. in Physics, Maths, Law, MCA, MBA, IAS, IFS, IPS, M.C.A., M.B.A. |
| B.C.A.  |             | Teachers, Software Engineers  | M.C.A., M.B.A.  |
| B.A.    |             | Teacher, SDC, FDC, Bank, Insurance, Police / HR Manager.  | B.Ed., M.A., IAS, IPS, IFS, Law, MBA.   |
| B.Com   |             | SDC, FDC, Bank, Tax Consultant, Insurance, Police, Accountant Business Transcripts / HR Manager.  | B.Ed., M.Com., MBA, CA, ICWA, IAS, IFS, IPS.  |
| B.B.M.  |             | Managerial opportunities in MNC, Business Opportunities in Corporate Sector / HR Manager.   | Ph.d., Research, Teaching....<br>B.Ed., M.Com., MBA, CA, ICWA, IAS, IFS, IPS.   |