

2.6.1 Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution

The institution runs 14 Programs in all. Learning Outcomes for all courses are displayed on college website and teachers discuss the same with students at the beginning of each session.

Commerce

- Students are acquainted with principles of banking, insurance and accounting, law, management, and taxation are taught in B.Com.
- M.Com. Course covers the study of emerging trends of modern commerce. Students learn about the stock market and marketing practices through industrial visits and stock exchange working.
- Entrepreneurial, Managerial and analytical skills in Finance and Accounts are developed.
- Critical thinking and reasoning ability is developed as well.
- U.G. and P.G. courses in Commerce enable students to gain employment in Banks, Insurance companies and Industry.
- They are encouraged to perform well in professional courses as C.A., C.S., I.C.W.A.

Computer Science is taught at U.G. as well as P.G. level.

- In B.C.A students are taught to analyze and develop computer programs related to algorithms, web design, and mobile application design.
- They are also taught to apply standard software engineering process and strategies in software project development using open source programming environment to deliver a quality product for business success.
- In M.Sc. (IT), student gains understanding about techniques, technologies and methods used in managing and implementing information, technology systems.
- After M.Sc. (IT) courses students have intellectual and conceptual foundation to play leading roles in the development of information technology industry.
- Post-Graduation Diploma in Computer Application (PGDCA) equips the students with skills required for designing and developing applications in information technology.

- The courses in Computer Science train students to develop software and work as Consultants, Network Engineers, Programmers etc.

Humanities

- B.A and M.A students gain proficiency in language and with the help of this knowledge, they become able to understand and new ideas related to history, politics, society and culture.
- Through these courses, students are able to develop understanding of their social, economic, political systems.
- These courses instill human values amongst students and they can thus be involved in the process of nation building.
- The students are trained to become Teachers, Lawyers, Administrators and Bankers.

B. Sc in Medical, Non-Medical and Agriculture

- Students are given theoretical as well as practical training in latest development in Agriculture, Horticulture and Floriculture.
- The course develops scientific temper as well as research culture among students.
- Students opt for **Biology, Physics** and **Chemistry** as optional subjects in various competitive exams like Indian Administrative Services, Banking Services and Central Government Services.
- **Mathematics** helps students to develop critical thinking and rational aptitude. The course helps students develop employability skills.