

Program outcomes, Program specific outcomes, Course outcomes:

- **B.A (History, Economics, Political Science):**
Students after completion of this course can either pursue M.A in History / Economics / Political Science (or) can attend (or) can do B.Ed in any one of the above subjects and competitive exams such as Group I / II / III, bank exams, SSC, etc.
- **B.Com (General):**
Students after completion of this course can take up post graduation or professional certificate courses such as M.Com, MBA, CA, CS, CR, CMA, CPA, FRM, ACCA, CIB, CFP, Digital marketing, B.Ed., etc.
- **B.Com (Computer Applications):**
Students completing B.Com Computer Applications can opt for either higher education like M.CA, M.Sc (IT), MEB, PGDCA, M.Sc (IS), M.SC (CS) or they can settle in jobs offered by private software & web designer companies. Like other graduate holders they can attend various competitive exams with degree as maximum qualification.
- **B.Sc (Biotechnology, Botany, Chemistry):**
Students completing this course have various options they can either opt for a job or can do M.Sc (Biotech) in a number of disciplines. Eg. M.Sc Microbiology, Bio Chemistry, Botany, Cell Biology, Bio informatics, Agriculture, Food Technology, etc. They can also join Ph.D integrated programme in prestigious institutions.
- **B.Sc (Mathematics, Electronics, Computer Science):**
Students of this course can opt for several career oriented courses such as C-DAC or some management courses like MBA, MCA or else they can do post graduation in their group subjects or like other graduates they can also appear for competitive exams or else do B.Ed or go for jobs in private sector.
- **B.Sc (Mathematics, Physics, Chemistry):**
Having completed B.Sc (MPC) courses students can apply and attend all competitive exams conducted by APPSC & UPSC with degree as minimum qualification or else they can pursue higher education such as M.Sc, MBA, MCA, B.Ed etc both in science & non-science programmes.
- **B.Sc (Mathematics, Physics, Computer Science):**
Compared equivalent to B.Tech (Computer Science Engineering) graduates, graduates of B.Sc (Computer Applications) can find jobs in variety of sectors like IT departments, MNCs, Colleges etc. in both government & private sectors. Top government companies such as ISRO, DRDO, SARC, IB, NIC, etc are hiring B.Sc (Computer Science) graduates. Pursuing on M.Sc course in Computer Science, Data Science or Information Technology will be an added advantage to the course.
And also these students can also appear for all competitive exams announced by state & central government with degree as minimum requirement.