

Programme Specific Outcome

BSc in Physics, Mathematics, Computer Science (PMCs)

Students who graduate in PMCs would:

- Develop critical bent of mind and become more objective and analytical in their perceptions.
- Be enlightened and informed Citizens.
- Study of concepts of relativity, quantum mechanics and knowledge of nuclear physics would help the student in understanding the fundamentals of theoretical explanation of the special theory of relativity, Cosmic rays, nuclear physics.
- Study of Mathematics would enable the student to develop analytical and critical thinking, which are most essential characteristics in the modern world.
- Be readily employable in electronic industries. Further, she would be able to run independent computer service center. In addition there is lot of scope for employment opportunities in Animation industry.
- Help the students to find employment in software companies. The absorption rate of BCA completed students, being very high is a testimony to the usefulness of studying Computer Science
- Be successful Indian Administrative Services/ Karnataka Administrative Services officers.