

## Program Outcome, Program Specific Outcome and Course Outcome

<b>Courses offered</b>	<b>Subjects</b>	<b>Type of course</b>	<b>Program Outcome</b>	<b>Program Specific Outcome</b>	<b>Course Outcome</b>
B.Sc.	Maths Group	Aided	Prepare students for prominent career in industry, banks, offices and for further academic study	Create, select and apply appropriate techniques, resources and modern technology in multi-disciplinary environment.	Usage of subject and practical knowledge to design experiments, analyse and interpret data so as to reach to a valid conclusions.
	Biology Group	Aided			
	Industrial Chemistry	Self-finance			
	Computer Application	Self-finance			
	Physical Education	Aided			
	Bio-technology	Self-finance			
B.Com	-	Self-finance	Innovatively applying knowledge and application of accountancy, business law, economic principles, and taxation to complex commercial problems can be achieved.	Such courses help to communicate effectively on commercial aspects with the society at large.	To demonstrate knowledge & understand commercial and management principles, apply ethical principles and commit to professional ethics.
L.L.B.	-	Aided	Emphasis is on teaching legal, technology and business skills, along with student centred approach who will in turn be highly valued by the market place in which they work.	Legal research, reasoning, ability to write and speak clearly and persuasively, conflict resolution skills and other skills gained in a law degree are valuable skill set for almost any position.	Develop awareness about the socio-economic, political and the cultural environment, become a socially responsible citizen and also conduct legal research using analytical and critical thinking.

<b>Courses Offered</b>	<b>Subjects</b>	<b>Type of course</b>	<b>Program Outcome</b>	<b>Program specific Outcome</b>	<b>Course Outcome</b>
M.Sc.	Physics	Aided	Identify, formulate, research literature, and analyze complex problems reaching substantiated conclusions using first principles of mathematical, biological, physical and chemical sciences.	A research oriented learning that develops analytical and integrative problem-solving approaches.	Specialized knowledge and practical training to address contemporary problems in academia and industry. Awareness of ethical issues and regulatory considerations while addressing societal needs for sustainability.
	Chemistry	Aided			
	Zoology	Self-finance			
	Botany	Self-finance			
	Maths	Self-finance			
	Industrial Chemistry	Self-finance			
	Bio-Chemistry	Self-finance			
	Bio-Technology	Self-finance			
M.Com.	-	Self-finance	Creating a stimulating environment for the academic growth of its students and provides them with a thorough understanding of a range of subjects such as business organization, financial accounting, corporate law, economic theory and business communication.	To inculcate training & practical approach by using modern technology amongst the students in the field of Accounting & Finance.	The course aims at providing specialization to the students in the field of Accountancy, Management, E-Commerce and also developing skills to do a thorough analysis of financial statements and use them as basis for financial decision making.