S. No.	PROGRAMME	PROGRAM OUTCOMES
1	B.C.A.	To enhence IT skills in students and provide sound knowledge of computer application and business maths that can be implemented to find out solutions for various Enterprises.
		To develop skilled workfource in the numerous fields of computer application like: Database management, Dataware Housing, Software cumomization, Data Analytics, Software engineering, Web applications etc.
2	B.Sc.	The B.Sc. program enabled the students to enhance their critical thinking, during the three years of study and the curriculum prompt the mental belief and assumptions of the students. This helps the students to take up project/practical work and evaluate the results with their assumptions, there by leading to precision and validity of the practical knowledge.
		Ability to handle the unexpected situation by critically analyzing the problem.
3	B.Com.	After completing three years for Bachelors in Commerce (B.Com) program, students would gain a thorough grounding in the fundamentals of Commerce and Finance.
		The curriculum of this program offers a number of specializations and practical exposures which would equip the student to face the modern-day challenges in commerce and business.
4	B.B.A.	After completion of this course, the student will be able to:  • Develop fundamental in-depth knowledge and understanding of the principles, concepts, values, substantive rules and development of the core areas of business such as finance, accounting, marketing, HR, operations along with the tools such as Tally, MS Excel, MS Office, etc.  • This course not only enables the students to gets professionals qualification but also developes practical, managerial and communication skills.  • To develop the culture of business and entrepreneurial aptitude among the people at large
5	B.L.I.Sc.	To educate the students in the philosophy of librarianship, basic principles, fundamental laws, professional ethics
		To train the students in the skills of information, knowledge processing, organization and retrieval;
		To train the students in the management of Library and Information Centers;
		To enable the students to understand and appreciate the functions and purpose of Library & Information Centers in the changing social, cultural, technological and economic environment.
		To provide the basic knowledge of computer and its application in Library and Information activities
		To give the students an understanding of the basics of Information Science
		To develop skilled librarians who can adapt to the changing information landscape.
6	B.P.T.	The course aims at imparting in depth both the theoretical basis as well as the therapeutic skills in the art science of Physical Diagnosis and Physiotherapeutic, so as to practice the profession in a competent manner towards those who need such services, with autonomy in quality care assurance and maintaining the humanitarian approach of service with compassion.
	B.M.L.T.	Students should have an advanced level understanding of the following areas of pathology – Microbiology, Haematology, biochemistry and histopathology.
7		Students should broaden their professional foundations through activities such as teaching, internships, and fellowships
		Students should be able to communicate scientific results in writing and in oral presentation.
		Students should have a working knowledge of the main areas of pathology – Microbiology, Haematology, biochemistry and histopathology.
		Students should possess critical thinking and problem solving abilities.
		Students should be able to perform and understand lab techniques.
		Students should be able to describe, both in writing and orally

		Students should be able to work in clinical or related field.
8	M.Sc.	The M. Sc. Program gives the deep information of the subject. In this students choose different specialized subjects leading to the in-depth knowledge of the subject.
		This leads to take decisions at intellectual, organizational and personal levels from different perspectives of life.  Most of the students are getting selected for placements in different firms.
		Students gained knowledge of advanced instrumentations and Techniques which helps them in research.
		Students learned the skills of comprehending, analyzing, modeling and solving given problems at a high level of abstraction based on logical and structured reasoning.
9	M.Com.	It is a master degree course in the field of commerce. It is two year duration programme. This course is recognized by University Grants Commission (UGC)".
		After completion of this course, an M.Com. graduate can look for a career opportunity in public sector in various nationalized banks like State Bank of India, Union Bank, P.N.B., Bank of Baroda, Syndicate Bank, etc. or in private sector in roles like Assistant Manager, Company Law Assistant, Junior Accountant, Relationship Manager, Sales Officer (accounts).
		Will be able to the manpower needs of companies in Accounting, Taxation, Auditing and Financial Analysis & Management.
		Will Prepare students for professions in the field of Accountancy-Chartered Accountancy, Costs Management accountancy, professions in capital and commodity markets, life and non-life insurance, and professions in banks.
10	M.L.I.Sc.	To educate the students in the philosophy of librarianship, basic principles, fundamental laws, professional ethics
		To train the students in the skills of information, knowledge processing, organization and retrieval
		To train the students in the management of Library and Information Centers
		To enable the students to understand and appreciate the functions and purpose of Library & Information Centers in the changing social, cultural, technological and economic environment
		To provide the basic knowledge of computer and its application in Library and Information activities
		To give the students an understanding of the basics of Information Science; and
		To develop skilled librarians who can adapt to the changing information landscape.
11	M.P.T.	The Masters Degree in Physiotherapy is a two year program consisting of classroom teaching, self academic activities and clinical posting.
		In the first year theoretical basis of physiotherapy is refreshed along with research methodology and biostatistics
		The students are rotated in all areas of clinical expertise during this period
		They are required to choose their study for dissertation and submit a synopsis
		During the second year the students will be posted in their area of specialty. They are required to complete and submit their dissertation
		Some of the clinical postings are provided at other reputed centers in the country in order to offer a wider spectrum of experience.
		The students are encouraged to attend conference, workshop to enhance their knowledge during the course of study.