Program Outcomes

Name of the Course	Level	Outcomes (Basic and Advance)
B.A	UG	1. This course is aimed at providing basic knowledge of the global and regional languages, such as English and Punjabi. The elective subjects, such as Economic, Political Science, English literature, Physical Educations,
	66	Sociology, History, Computer Application/Science etc. also aimed to cater their interest in the field of their intended profession.
		2. The degree opens up a variety of routes via post graduate study into teaching but also equips graduates for careers in educational publishing, educational research, Students are also well prepared to continue their academic career via Masters and Doctoral programmes if they choose.
		3. The college and university results indicate that the students have attained the basic knowledge through their course contents with the help and guidance of their teachers. The
	3.11	teachers feel that students, who have passed in the university exams, are equipped with the same and are ready to explore the higher level of education.
B.Sc (Non- Medical)	UG	Bachelor of Science (BSc) offers theoretical as well as practical knowledge about different subject, Physics, Chemistry, and Mathematicsincluding compulsory
B.Com	. UG	subjects, English and Punjabi. 2. It helps to develop scientific temper among students and thus can prove to be more beneficial for the society as the scientific developments can make a nation or society to
		grow at a rapid pace. 3. The college and university results indicate that the students have attained the basic knowledge through their course contents with the help and guidance of their teachers. The teachers feel that students who have passed in the university exams, are equipped with the same and are ready to explore the higher level of education.
B.Sc (CS)	UG	1. B.Sc (CS) offers theoretical as well as practical knowledge about Physics, Mathematics and Computer science. This programme course is beneficial for students who have a strong interest and background in pure Sciences like physics and mathematics. The students opt for Computer Science subject in place of Chemistry or Physics.
		Students who studied in this course acquire practical knowledge of the core physics and mathematics subjects

Recognition of the second seco		like principles in Mechanics, Electromagnetism, Modern Physics, Optics, Quantitative Techniques, Algebra, Calculus and Trigonometry, database management systems, operating system, computer networks, System Analysis and design. 4. After the completion of this course students can even opt for higher education in computer stream. As we know there are brilliant job outlooks for Computer Science graduates in the recent Scenario so some of students prefer to go for jobs to acquire computer skills.
B.Sc(Economics)	UG	1. The students of this course acquire the knowledge of Demand forecasting in sales management, Price fixing, market competitors, and management business economically.
		2. The B.Sc in economics course includes various market oriented subjects like Microeconomics, Macroeconomics Mathematics for Economists, Agricultural Economics, Statistics, Money and Banking, Industrial Economics and Labour Economics etc.
	T on	3. To acquaint students with economic aspects of modern society, to familiarize them with techniques for the analysis of contemporary economic problems, and to develop in them an ability to exercise judgment in evaluating public policies.
	1:	4. After completion of this course students can work in different fields like civil services, IES, planning and administrative departments, banking, multinational corporation etc
B.Com	UG	 Bachelor of commerce (B.com) aim to provide students with specific knowledge and skills relevant to their discipline and careers.
		2. After completing three years for Bachelors in Commerce (B.Com) program, students would gain a thorough grounding in the fundamentals of Commerce and Finance which offers a number of specializations and practical exposures for the students to face the modern-day challenges in different professional bodies.
		 The core subject's students study in this course includes Financial Accounting, Business Organisation, Business Communication, Commercial Laws, Business Economics Corporate Accounting and Principles and Practices of Banking and Insurance. After completing this course students can become as well
		trained professionals for the Industries, Banking Sectors, Insurance Companies, Financing companies, Transport

		Agencies, Warehousing etc., to meet the well trained manpower requirements.
B.C.A/BS.c(IT)	UG	1. The broad objective of the programme is to provide sound academic base from where the student can pursue an advanced career in Computer Applications.
	200 to 200	2. By undergoing this programme, students develop critical, analytical thinking and problem solving abilities to learn technologies & IT languages.
		3. After studying in this course students enrich themselves in various computer applications areas to develop skilled
	Post Crade de	manpower like in Data base management, Software Development, Computer-Languages, Software engineering, Web based applications etc.
		will can the students with skills required for designing.
		4. This program provides basic training to become the professionals for the technology and allied industries. The
		graduates will get hands on experience in various aspects of information technology viz. software updation, programme developers, software testing, BPO, web
		designer. The program will help the graduates to take up responsibilities in production, testing, designing and
	1	marketing in the information technologies and contribute for the growth of industry.
M.Sc (IT)	P.G	1. The curriculum of this programme is based on the theoretical concepts and practical skills in the domain. By undergoing this programme, students develop critical, analytical thinking and problem solving abilities to learn
		latest technologies & IT languages.
		2. On completion of the M.Sc. (IT) students are able to enrich themselves in various computer science domains
	e Pipiema	likeObject-oriented programming concepts, Advanced Computer architectures, Linux administration, Advance networking, java programming and Advance database concepts.
		3. The college and university results indicate that the students have attained the basic knowledge through their course contents with the help and guidance of their teachers. The
	.*	teachers feel that students who have passed in the university exams, are equipped with the same and are ready to explore the higher level of education
		, ,

M.A(Punjabi)	PG	 This course offers sufficient knowledge to the students in the field of Punjabi Literature and Grammar. The students acquire the in-depth knowledge about Punjabi Drama, Poetry, Criticism, Prose, Short Story, Novel etc. The college and university results indicate that the students have attained the basic as well as in-depth knowledge through their course contents with the help and guidance of their teachers. The teachers feel that students who have passed in the university exams, are equipped with the same and are ready to explore the higher level of education
PGDCA	Post Graduate Diploma	1. It's a course for graduate students who have interest in Computer Application. 2. Post graduate diploma in computer applications (PGDCA) will equip the students with skills required for designing, developing applications in Information Technology.
		 The PG Diploma is aimed at graduates with a computing background and provides adetailed coverage of the key concepts and challenges in data and resource protection and computer software security. On completion of this Diploma students are able to enrich themselves in various computer science domains like Corel draw and Photoshop, DBMS, web development, Computer Networks, computer programming etc. After PGDCA students can go for MCA (Master of Computer Application) or MBA (Master of Business Administration). The carrier opportunity after PGDCA You can find jobs in the following field includes Networks engineers, Database administrators, Programmer and Web Designers etc
D.C.A	Diploma	 Diploma in Computer Applications (DCA) is a one year diploma course in the field of computer applications. It can be pursued both, after completing 10 + 2 and post-graduation. The aim of this course is to give fundamental knowledge about the computer systems including software and hardware. To give hands on to students while developing real life IT application as part of the study students learns various applications software like Microsoft word, telly, Photoshop etc.

