Title of Programme	M.Sc. Computer Science
Programme Outcome	On completion of the M.Sc. (Computer Science) programme, the students shall be able to: PO1-: Apply their technology-oriented knowledge and ability to develop creative solutions. PO2-: Work upon unfamiliar problems though investigative studies and research and contribute to the development of technological knowledge and intellectual property. PO3-: Apply computer science theory and software development concepts to construct computing-based solutions. PO4-: Design and develop computer program/computer—based systems in the areas related to algorithms, networking, web design, cloud computing, Artificial Intelligence and soft computing
Title of Programme	B.Sc. Computer Science
Programme Outcome	A graduate with a B.Sc. in Computer Science will have the ability to PO1-: Apply knowledge of Computer Science, Mathematics, and basic sciences that may be relevant and appropriate to the domain. PO2-: Apply fundamental principles and methods of computer science to a wide range of applications. PO3-: Demonstrate mastery of Computer Science in the Computer Hardware and Architecture, Programming languages, Database. PO4-: Apply problem-solving skills and the knowledge of computer science to solve real world problems. PO5-: Ability to use current techniques, skills, and tools

D.L. S. P.G. College, Ashok Nagar Sarkanda, Bilaspur (C.G.) Department of Computer Science
D.L.S.P.G. College
Diaspur (C.G.)

Title of Programme	B.C.A.
Programme Outcome	On completion of the Bachelor of Computer Application programme, the students shall be able to: PO1-: An Ability to apply knowledge of mathematics, computer science in practice. PO2-: Understand, analyze and develop computer programs in the areas related to algorithm, web design and networking for efficient design of computer based system. PO3-: Work in the IT sector as system engineer, software tester, junior programmer, web developer, system administrator, software developer etc. PO4-: Inculcates the ability to analyze, identify, formulate and develop computer applications using modern computing tools and techniques. PO5-: In order to enhance programming skills of the young IT professionals, the program has introduced the concept of project development in each language/technology learnt during program.

D.L.S. P.G. College, Ashok Nagar Sarkanda, Bilaspur (C.G.) Beasywest of Courses Scours

Title of Programme	PGDCA
Programme Outcome	On completion of the Post Graduate Degree of Computer Application programme, the students shall be able to: PO1-: The goal of program to prepare basic computer knowledge and language in one year. PO2-: Analyze the system and maintain the relationship. PO3-: To utilize the techniques, skills & basic programming tools, software development practice. PO4-: The PG diploma is aimed at graduate with a computing background and provides a detailed coverage of the key Concepts and challenges in data and resource protection and computer software security. PO5-: To give hands on to students while developing real life IT application as part of the study. PO6-: To train graduate students in basic computer technology concepts and information technology applications.

D.L.9. P.G. College, Ashok Nagar Sarkanda, Bilaspur (C.G.) HOD Science
HOD Science
Computer Science
Department of Computer Science
D.L.S.P.G. College
D.L.S.P.G. (C.G.)

Title of Programme	DCA
Programme Outcome	On completion of the Diploma of Computer Application programme, the students shall be able to:
	PO1-: The goal of programe to prepare basic computer knowledge and operational proficiency. PO2-: Analyze the system and applications for general purpose. PO3-: Understanding different hardware and software specification. PO4-: To utilize the techniques, skills and basic programming tools, software development practice.
	PO5-: To get basic hardware and software knowledge.

D.L.S. P.G. College, Ashok Nagar Sarkanda, Bilaspur (C.G.)

Debaytue of Countries Science
HOO