## **Expected Outcomes of the Programs**

Program : BA						
Knowledge	Skills	Competence	Abilities	Common Possible Opportunities		
Advanced knowledge of respective field	Advanced skills, with mastery in the field, capable to solve complex problems in a specialized field	Manage complex technical or professional activities	Sufficient knowledge and understanding of the area of study	<ul> <li>Government Offices</li> <li>Social Mobilizer / worker</li> <li>Trainer</li> <li>Journalist</li> <li>Communication Officer</li> <li>PR Officer / Expert</li> <li>Research Content Writer</li> <li>Researcher</li> <li>Proposal/ Report Writing</li> <li>Rapport Builder</li> <li>Data Collector</li> </ul>		
Critical understanding of related theories and principles	Develop leadership skills	Make decision in complex situation	Efficient and effective use practical skills and enquiry within the area of study			
		Program	: BSW			
Advanced knowledge of respective field	Advanced skills, with mastery in the field, capable to solve complex problems in a specialized field	Manage complex technical or professional activities	Sufficient knowledge and understanding of the area of study	<ul> <li>NGOs/INGOs</li> <li>Social Mobilizer / worker</li> <li>Trainer</li> <li>PR Officer / Expert</li> <li>Research Content Writer</li> <li>Researcher</li> </ul>		
Critical understanding of related theories and principles		Make decision in complex situation	Efficient and effective use practical skills and enquiry within the area of study	<ul> <li>Researcher</li> <li>Proposal/ Report Writing</li> <li>Rapport Builder</li> <li>Data Collector</li> </ul>		
	1	Program	: B.ED			
Fundamental Knowledge of education, innovation in teaching, education and social policy and education and philosophy	Advanced skills, with mastery in the field, capable to solve complex problems in a specialized field	Implement the specific knowledge and skills in specific contexts of teaching	Deeper and broader understanding of fundamentals of education and teaching.	<ul> <li>Career at private as well as government schools</li> <li>Trainer</li> <li>Motivator</li> <li>Education consultancy</li> <li>Home and private tuitions</li> <li>Social Educator</li> </ul>		
Critical understanding of related theories and	Pedagogical and methodological skills	Make decision in complex situation	Efficient and effective use practical skills and philosophical			

principles	required to teach specific subject		ideas				
Program: BBS							
Advanced knowledge of respective field	Advanced skills, with mastery in the field, capable to solve complex problems in a specialized field	Manage complex technical or professional activities	Sufficient knowledge and understanding of the area of study	<ul> <li>In banks and cooperatives in various portfolio</li> <li>In National and International Business Organizations</li> <li>Insurance Companies</li> <li>Self-Business</li> </ul>			
Critical understanding of related theories and principles		Make decision in complex situation	Efficient and effective use practical skills and enquiry within the area of study				
	1	Program:	MBS				
specialized knowledge in the field of study demonstrating original thinking and idea  Critical knowledge in the field and capacity to refer to other fields as well	Specialized problem- solving skills  Innovative idea and skill to integrate knowledge from different fields	Apply new strategies and approaches to cope and progress in complex situation  Take responsibility for contributing to professional knowledge and practice and/or for reviewing the strategic performance of teams	Innovate ideas in the field of specialization and demonstrate self direction and originality in addressing problems  Plan, implement and evaluate professional task in professional and academic milieu	<ul> <li>Branch Manager in banks</li> <li>Manager in cooperatives</li> <li>Sales Manager</li> <li>Marketing Manager</li> <li>Product Manager</li> <li>Market Research Analyst</li> <li>Financial Manager/Analyst</li> <li>Credit Analyst</li> <li>Treasurer / Financial Head</li> </ul>			
BCA							
Advance knowledge of computer applications	Innovative idea and skill to integrate knowledge	Manage complex technical or professional activities	Prepare for various programming languages such as Java, C++, Python, and others. Graduates gain proficiency in coding and developing software applications.	<ul> <li>Software Developer</li> <li>Web Developer</li> <li>Database Administrator</li> <li>System Analyst</li> <li>Network Administrator</li> <li>IT Consultant</li> </ul>			

Gain knowledge of building and maintaining e-commerce platforms and business applications.	Project management skills, which are essential for planning, executing, and managing IT projects effectively.	Communication, teamwork, and problem-solving skills	Build foundation in software engineering principles, including software design, development methodologies, and testing.	<ul> <li>Quality Assurance (QA) Tester</li> <li>IT Support Specialist</li> <li>Cyber security Analyst</li> <li>Mobile App Developer</li> <li>Project Manager</li> <li>Entrepreneurship</li> </ul>
		BICTE		
Gain knowledge on programming language and software development	Design and implement of e-learning platforms and resources	<ul> <li>Competency to stay updated on the latest technological and educational trends.</li> <li>Innovative thinking for developing new solutions and approaches.</li> </ul>	Ability to plan, execute, and manage technology projects.	<ul> <li>ICT Teacher</li> <li>IT Officer</li> <li>Software Developer</li> <li>Web Developer</li> <li>Network Administrator</li> <li>Database Administrator</li> <li>Cryptographer</li> <li>System Analyst</li> <li>Project Manager</li> <li>Document Specialists</li> <li>Information System Auditor</li> <li>Artificial Intelligence Specialist</li> <li>Database Operator</li> </ul>
Knowledge of database management system and education technology	Innovative idea and skill to integrate technology into educational settings	<ul> <li>Analytical skills to identify and solve technical and educational challenges.</li> <li>Critical thinking to evaluate and adapt to emerging technologies.</li> </ul>	<ul> <li>Ability to identify opportunities and apply technology solutions for educational entrepreneurship.</li> <li>Business acumen for creating and managing technology-based educational initiatives.</li> </ul>	