

Programme Specific Outcomes

Programme	Programme Specific Outcomes
BA (Economics, Political Science, Sociology)	<ul style="list-style-type: none"> • To learn to apply economic reasoning to problems of business. • To study the various governing systems and political philosophies • To understand the social problems and their solutions of sustainable development
BA(History, Political Science, Sociology)	<ul style="list-style-type: none"> • To understand the history, culture and traditions of India • To study the various governing systems and political philosophies • To understand the social problems and their solutions of sustainable development
BA(History, Political Science, Optional Kannada)	<ul style="list-style-type: none"> • To understand the history, culture and traditions of India • To study the various governing systems and political philosophies • To gain the knowledge of Kannada Language, Grammar and Literature
BA(History, Political Science, Optional English)	<ul style="list-style-type: none"> • To understand the history, culture and traditions of India • To study the various governing systems and political philosophies • To gain the knowledge of English Language, Grammar and English Literature
BA(Economics, Political Science, Optional Kannada)	<ul style="list-style-type: none"> • To learn to apply economic reasoning to problems of business. • To study the various governing systems and political philosophies • To gain the knowledge of Kannada Language, Grammar and Kannada Literature
BA(Economics, Political Science, Optional English)	<ul style="list-style-type: none"> • To learn to apply economic reasoning to problems of business. • To study the various governing systems and political philosophies • To gain the knowledge of English Language, Grammar and English Literature
BA(History, Political Science, Optional Hindi)	<ul style="list-style-type: none"> • To understand the history, culture and traditions of India • To study the various governing systems and political philosophies • To gain the knowledge of Hindi Language, Grammar and Hindi Literature
BA(Economics, Statistics, Optional Kannada)	<ul style="list-style-type: none"> • To macro and micro economic and apply it to business • To learn the Statistical Analysis of Data and Decision making • To gain the knowledge of Kannada Language, Grammar and Kannada Literature
BA(Economics, Statistics, Optional English)	<ul style="list-style-type: none"> • To macro and micro economic and apply it to business • To learn the Statistical Analysis of Data and Decision making • To gain the knowledge of English Language, Grammar and Literature
B Sc (Chemistry, Botany, Zoology)	<ul style="list-style-type: none"> • To understand and demonstrate basic concepts of various aspects Chemistry • To understand good laboratory practices and safety • To develop the basic skills to study Botany in detail.

	<ul style="list-style-type: none"> • To study the biodiversity, environment and its conservation • Study of various living organism and their characteristics • To study scientific tools and techniques for zoology
B Sc(Physics, Chemistry, Mathematic)	<ul style="list-style-type: none"> • Provide a comprehensive fundamental study of all areas of physics • To study the analytical skills and apply for problem solving • To understand and demonstrate basic concepts of various aspects Chemistry • To understand good laboratory practices and safety • The learn the fundamental and advance concepts of mathematics • To develop the logical framework for mathematical problem solving skills
B Sc (Physics, Mathematics, Computer Science)	<ul style="list-style-type: none"> • Provide a comprehensive fundamental study of all areas of physics • To study the analytical skills and apply for problem solving • The learn the fundamental and advance concepts of mathematics • To develop the logical framework for mathematical problem solving skills • Learn the computer languages and develop computational thinking • Learning to write software for real life problem solving
B Sc(Physics, Mathematics, Electronics)	<ul style="list-style-type: none"> • Provide a comprehensive fundamental study of all areas of physics • To study the analytical skills and apply for problem solving • The learn the fundamental and advance concepts of mathematics • To develop the logical framework for mathematical problem solving skills • To acquire the knowledge for proper application of electronic devices and systems • To learn the development of logical problem solving
B Sc(Statistics, Mathematics, Computer Science)	<ul style="list-style-type: none"> • To understand the design of experiments, analysis and interpretation of data, and synthesize the information to provide valid conclusions. • To learn the quality control techniques • The learn the fundamental and advance concepts of mathematics • To develop the logical framework for mathematical problem solving skills • Learn the computer languages and develop computational thinking • Learning to write software for real life problem solving
B Sc(Statistics, Electronics, Computer Science)	<ul style="list-style-type: none"> • To understand the design of experiments, analysis and interpretation of data, and synthesize the information to provide valid conclusions. • To learn the quality control techniques • To acquire the knowledge for proper application of electronic devices and systems

	<ul style="list-style-type: none"> • To learn the development of logical problem solving • Learn the computer languages and develop computational thinking • Learning to write software for real life problem solving
B Com	<ul style="list-style-type: none"> • Understand the concepts and principle application of Overheads • Understanding various methods of costing and their applications. • Gets knowledge regarding costing techniques • Get training as regards concepts, procedures and legal Provisions of cost audit.
BCA	<ul style="list-style-type: none"> • Analyze, design, implement and evaluate computerized solutions to real life problems, using appropriate computing methods. • Develop computer programs using functional programming and object-oriented programming paradigms. • Support research and development of Project, Program and related standards. • Acquire the knowledge, skills, experience and values to become lifelong learners able to obtain employment in a computer-related field or go on to graduate study.
M Sc. Computer Science	<ul style="list-style-type: none"> • To introduce with Basic and Advance theoretical principles in Computer Science. • Development of Efficient Software for solving the real life problems • Development of Scientific attitude towards research and innovation • Methods and tools for analyzing complex real-world problems and devise computer-based solutions