COURSE OUTCOMES

S.No.	Course Title and Course Code	Course Outcome
1	ATT122J: FUNDAMENTALS OF ACCOUNTING (ACCOUNTING & TAXATION - COMMERCE)	After going through this course, the students are expected to have a clear understanding, knowledge and application of the Accounting skills as used in the business organizations.
2.	BOT122J BOTANY-1: BIODIVERSITY (MICROBES, ALGAE, FUNGI AND ARCHEGONIATE)	After going through this course, the students are expected to have a clear understanding about economic importance and diversity of viruses, bacteria, fungi, algae, bryophytes, pteridophytes and gymnosperms.
3.	CAP122J COMPUTER APPLICATIONS (COMPUTER FUNDAMENTALS)	After the completion of the course the students will understand of the working of a computer system. They will be familiarized with the basic notations and data representation methods and various software and hardware aspects of computers. They will also understand the need and working of the interconnection and communication between computers and the basic internet technology and concepts.
4.	CHM122J: CHEMISTRY-I	On completion of the course, the student should be able to: • Understand the nature and strength of forces between chemical constituents, different theories of chemical bonding and acid base concepts. • Recognize the key reactive intermediates in organic chemistry and understand different aspects of stereochemistry. • Understand the structural and behavioral aspects of states of matter.
5.	DMG122J DISASTER MANAGEMENT (HAZARDS AND DISASTERS)	This course has been designed to discuss the concept, nature, origin and types of hazards and Disasters. The course is expected to make the learners aware about the genesis of hazards arising out of Geological, Geophysical, Hydro-meteorological, Environmental and other Anthropogenic Processes.
6.	ECO122J: ECONOMICS (BASIC MICROECONOMICS)	After completing this course, the student is expected to: Develop a basic understanding of theoretical

		consepts in microeconomics.
		Exhibit a broad understanding of the theory of demand and be in a position to calculate demand elasticity under different circumstances. Demonstrate an understanding of utility theory and analyze changes in budget and its impact on consumer's equilibrium Acquire the skills to calculate revenue and cost functions of a firm.
	5 EDU122J EDUCATION	The Course will enable the students to understand the educational implications of different schools of Philosophy. The paper also aims at enabling the students to understand the Educational contribution of different educational thinkers and their relevance in the contemporary Education Systems.
	6. EVS122J: ENVIRONMENTAL SCIENCE (ENVIRONMENT AND ECOLOGY)	This paper is designed to introduce the basic concepts of Environment and Ecology leading to better understanding of inter-connections of Environmental Science as a discipline.
7	HST122J: HISTORY (ANCIENT INDIAN HISTORY) ANCIENT KASHMIR HISTORY)	a. To understand the significance of various categories of sources in the construction and reconstruction of past. b. To understand the origin, growth and development of various cultures in Indian subcontinent. c. To appreciate the importance of various processes of interaction and accommodation in the making of Indian plural culture. d. To understand the contribution made by Indians in the field of polity, economy and culture. e. To understand and appreciate the role of history in inculcating human values f. To appreciate the value of heritage. g. To acquaint the students with regional heritage.
8	IMC122J : INDIAN MUSIC (THEORETICAL AND PRACTICAL ASPECTS-I)	Students will understand Basic Elementary knowledge and the nuances of Indian music both theoretically as well as practically. Basic understanding of developing voice culture voice modulation and other embellishments of Indian music

		Ability to understand the musical terminology and also the historical background of Indian music Understanding the valuable contributions of renowned artists of Indian classical music
9,	MMT122J: Mathematics/Applied Mathematics: Calculus - I	(i) After the successful completion of the course, students shall be able to apply differential operators to understand the dynamics of various real life situations. (ii) (ii) The students shall be able to use differential calculus in optimization problems.
	PAD122J: PUBLIC ADMINISTRATION_INTRODUCTION TO PUBLIC ADMINISTRATION	Introduce students to basic conceptual and terminological categories in Public Administration. To make them familiar with the advanced theoretical debate in Administrative Theory & Practice 3. To relate concepts to daily experiences of people with their administrative system 4. To bridge gap between theory and practice of Public Administration 5. To enhance skill and job potential of students.
10	PLS122J: POLITICAL SCIENCE (INTRODUCTION TO POLITICAL THEORY)	 To introduce students to basic conceptual categories To make them familiar with the advanced theoretical debate in Political Theory & Political Philosophy. To relate concepts to daily political practice To bridge gap between theory and practice of Political Science. To enhance skill and job potential of students.