BA - FC			
Semester I	FOUNDATION COURSE	To understand the multi cultural diversity of Indian society through its demographic composition.	Being mutidiciplinary course leads to over all development of student
		To acquaint the students with the structure of the Constitution the Preamble, Main Body and Schedules.	
		To know the Local self-government in urban and rural areas; the 73rd and 74th Amendments and their implications for inclusive politics.	
		To understand the concept of disparity as arising out of stratification and inequality.	
Semester II	FOUNDATION COURSE	To Understanding the concepts of liberalization, privatization and globalization	Course making students an aware citizen with knowlege of rights
		To acquaint the students with the Concept of Human Rights; origin and evolution of the concept.	
		To know the Understanding concepts of Environment, Ecology and their interconnectedness.	
		To understand the Aggression and violence as the public expression of conflict	
Semester III	FOUNDATION COURSE	To understand the nature of human rights violations, provisions and redressal mechanism for vulnerable groups.	Student can opt career under Disaster dpt.and may join NGO working parellel Govt.
		To acquaint the students with the development of science, methods and eradicate superstitions.	
		To know the types of disasters and learn to dealing with the different disasters.	
		To understand the objectives, methods, channels and skills of communications as per the context.	
Semester IV	FOUNDATION COURSE	The scholars will able to classify and understand the various approaches - Anthropocentrism, Biocentrism and Eco centrism, Ecofeminism and Deep Ecology.	_
		To acquaint the students with the Rights of Consumers, Consumer Protection Act, 2016, provisions of the Right to Information Act, 2005, Public Interest Litigation, Public Service Guarantee Acts.	
		The students will acquire the reliable information, structure and patterns of the various examination for the professional courses as well as Central and State public services examinations etc.	
		To understand the the importance and applications of various modern technology such as - Laser Technology, Satellite Technology, Information and Communication Technology, Biotechnology and Genetic engineering and Nanotechnology.	