Class : F.Y.B.A						
Semester-I						
Paper	Course title	Outcome				
UAG [Gg110- A]: G1	Physical Geography	CO1: Explain principles, terms, definitions, concepts in physical geography. CO2: Examine interior of the Earth. CO3: Critically analyze theories of lithosphere. CO4: Classify structure of the atmosphere and calculate heat balance. CO5: Distinguish between pressure belts and wind system, form and types of precipitation CO6: Illustrate hydrological cycle, general structure of ocean floor and waves and tides.				
		Semester-II				
UAG [Gg 110- B]: G1	Human Geography	CO1: Define human geography and explain nature, scope and importance of human geography. CO2: Analyze the factors affecting on distribution of population. CO3: Critically examine the theory of demographic transition and composition of Indian population. CO4: Identify and explain types and patterns of settlements and urbanization. CO5: Classify the types of agriculture and discuss factors affecting on it. CO6: Critically analyze the problems of Indian agricultural.				

	Class : S.Y.B.A.						
	Semester-III						
Paper	Course title	Outcome					
UAG [Gg201A] : G2	Environmen tal Geography	CO1: Express knowledge about concept, scope of environmental geography, types of environment. CO2: Illustrate the approaches and importance of environment geography.					
		CO3: Describe meaning, concept, definition of ecosystem and structure, types of ecosystem.					
		CO4: Analyze the concept of biodiversity and its conservation.					
		CO5: Criticize the air pollution with its causes, effects and measures.					
		CO6: Compare the water and soil pollution with its causes, effects and control measures.					
		Semester-IV					
	Environmental Geography	CO1: Identify different disasters and explain natural and biological disaster.					
		CO2: Evaluate the environmental problems like global warming, climate change, ozone depletion					
UAG		etc.					
[Gg- 201B]:		CO3: Analyze the environmental planning and management.					
G2		CO4: Explain the process of manmade and natural hazards and its Management.					
		CO5: Acquaint about environmental programmes and policies.					
		CO6: Compare the environmental education in India.					

	Class : T.Y.B.A.					
	Section - I					
Paper	Course title	Outcome				
UAG [Gg. 301A]: G-3	Regional Geography of India	CO1: Describe geographical location, historical background, State and Union Territories and international boundaries of India.				
		CO2: Illustrate physiographic divisions of India.				
		CO3:Explain drainage system of India				
		CO4: Define Various Seasons of India and Weather associated with them.				
		CO5: Differentiate types of soil, its distribution and degradation.				
		CO6: Distinguish types of natural vegetation in Indian and its distribution.				
		Section - II				
Paper	Course title	Outcome				
	Regional Geography of India	CO1: Describe Cultural Setting of India.				
		CO1: Describe Cultural Setting of India.				
UAG		CO2: Illustrate role of transport and classify types of transport in India.				
[Gg. 301B]: G-3		CO3: Identify development of Communication in India.				
		CO4: Differentiate the Resources of India.				
		CO5: Explain Significance of agriculture in Indian Economy.				
		CO6: Classify agro based industries and describe agricultural revolution in India				

	Class: F.Y.B.Com.					
	Semester-I					
Paper	Course title	Outcome				
	Commercial Geography-I	CO1: Explain the Definitions, Nature, Scope and Importance of Commercial Geography.				
		CO2: Introduce the basic economic activity of the man				
		CO3: Explain the meaning and types of Economic Resources.				
-		CO4: Explain the importance of Renewable Energy Resources and Conservation of Resources.				
		CO5: Explain the meaning, characteristics, Advantages and Disadvantages of Human Resources.				
		CO6: Explain the Contemporary Issues of Population and Development				
		Semester-II				
	Commercial Geography- II	CO1: Introduce the role of industries in economic development and Industrial Pollution				
		CO2: Explain the role of Trade, Transport and Communication in nation development.				
		CO3: Explain the role of W.T.O. in International Trade				
-		CO4: Explain the tourism and Hospitality industries.				
		CO5: Role of M.T.D.C. in the development of Tourism in Maharashtra and Rural Tourism.				
		CO6: Introduce the Cartographic Techniques of Data Representation and Maps				