Department of Geography

Course Outcomes (Cos) Course outcomes (Semester-wise)

Name of the Department		Course code	Course Name	Course Outcome
Geography	F. Y. B. Com. Sem. I	Gg. 115C	Elements of Commercial Geography- I	 Co1To Create the awareness of about Commercial Geography, Nature, Scope, and Developments. Co2Students understand the types of environment and human activities i.e. natural or physical environment and non- physical or cultural environment. Co3To introduce the students to the basic concepts Economic activities of Man. Co4To Understand the meaning and types of Resources. Co5To study the meaning, characteristics and advantage and Disadvantage of Population. Co6To acquaint the students with the dynamic aspect of resources and need for their conservation.
Geography	F. Y. B. Com. Sem. II	Gg. 125C	Elements of Commercial Geography- II	 Co1Students can differentiate between natural and unnatural environment. Co2Students understands the effect of environment and geographical conditions on commercial activities. Co3Students define environment and human activities. Co4To introduce the students to the basic concepts Meaning of Industries, Role of Industrial Development, Factors affecting on Industrial Location, and Industrial Theory. Co5 To introduce latest Trade and Transport, Way of Transportation. Co6To make the students aware about Meaning Tourism and Role of Tourism.
Geography	F.Y.B.A. Sem. I	Gg. 110A	Physical Geography (G1)	 Co1The students will be familiar with the earth's interior. Co2Develop and idea about earth movements and the related topography. Co3Acquire knowledge about different types of rock and their origin .Influence of the rocks on land form and topography. Co4Getting familiar with the concept of hydrology Co5Understanding the processes of erosion, deposition and resulting landforms. Co6Understand different theories of the earth.

				Co1 Understand the basic elements of culture.
Geography	F.Y.B.A. Sem. II	Gg. 110B	Human Geography (G1)	 Co2Understand the types and levels of economic activities. Co3Understand urban structure and development. Co4 Gain knowledge about major themes of human geography. Co5Develop and idea about space and society. Co6Know about population –resource relationship.
Geography	S.Y.B.A. Sem.III	Gg. 201A	Environmental Geography (G2)	 ColUnderstand Structure, Components of Atmosohere. Co2To acquaints the students with fundamental concepts of environment geography for development in different areas. Co3To creates the awareness about dynamic environment among the student. Co4Study about Nutrient cycling. Co5Gain knowledge about concept, scope of environmental geography and components of environment. Co6Acquire knowledge about biodiversity.
Geography	S.Y.B.A. Sem. IV	Gg. 201B	Environmental Geography (G2)	 Co1The students should be able to integrate various factors of Environment and dynamic aspect of Environmental geography. Co2To make aware the students about the problems of environment, their utilization and conservation in the view of sustainable development Co3Develop and idea about human-environment relationships. Co4Know about environmental programmes and policies. Co5Understand environmental problems there cause, effect and remedies. Co6Study of sustainable development and environmental management.
Geography	S.Y.B.A. Sem.III	Gg. 220A	Geography of Maharashtra –I (S1)	 ColLearn the geography of Maharashtra state. Co2Understand the Geographical Personality of Maharashtra. Co3Study of Climate, Drainage System, Soils, Natural Vegetation in Maharashtra. Co4To help students understand the recent trends in regional studies Co5Study of Minerals, Power resources, Human resources in Maharashtra. Co6Aware about problems and prospects of Maharashtra.

Geography	S.Y.B.A. Sem. IV	Gg. 220B	Geography of Maharashtra –II (S1)	 Co1Aware about the problems and prospects of agriculture in Maharashtra. Co2Learn the distribution of population an patterns of settlements in Maharashtra. Co3Understand the relationship between geographic variations and society in Maharashtra. Co4Understand the prospectus of tourism activities in Maharashtra with role of MTDC in development. Co5Understand the role of MIDC in industrial development in rural Maharashtra. Co6Learn the concepts in rural development.
Geography	S.Y.B.A. Sem IV	Gg. 210A	Practical Geography – I (Scale and Map Projections) (S2)	 Co1Learn the basic concepts in practical geography. Co2Able to develop and use of survey and mapping skills. Co3 Knowledge about scale. Co4Aware of the new techniques, accuracy and map making skills. Co5 To understand the projection and its types Co6 Enable to students to use various projection and cartographic techniques.
Geography	S.Y.B.A. Sem.IV	Gg. 210B	Practical Geography – II (Cartographic Techniques, Surveying and Excursion / Village / Project Report) (S2)	 Co1Learn the basic concepts in practical geography. Co2Able to develop and use of map scale and projections. Co3To acquaint the students with basics of maps and types of maps Co4To give the knowledge in principles of surveying its important and utility in geographical study Co5 Aware of the new techniques, accuracy and map making skills. Co6 Knowledge about latitude and longitude.
Geography	T.Y.B.A. Sem. V	Gg. 320A	Geography of India -I (S3)	 Co1Identify natural regions of India based on physical environment andunderstand the regional variation due todifferences in physical environment. Co2Understand the location Physiography, Drainage, Climate, and Vegetation of India. Co3To understands river pattern and water resources. Co4They can know about their own countries land formation, climate and natural vegetation. Co5They can know about their own countries land formation, climate and natural vegetation. Co6To acquiring the knowledge about soil resources of India.

Geography	T.Y.B.A. Sem. VI	Gg. 320B	Geography of India -II (S3)	 Co1The Students know the silent feature, problems and prospects of Agriculture. Co2Understand how economic activities in India are determined by both the physical as well as human environment. Co3They understand the economic resources of India. Co4Understand population of India in termsof their quality and spatial distribution pattern and the prospect and problems of population growth. Co5They understand the social distribution of population of their country. Co6Develop and idea about regionalization of India.
Geography	T.Y.B.A. Sem. V	Gg. 310A	Geography of Disaster Management-I (G3)	 ColUnderstand the concept of disaster & its relation with Geography. Co2To acquaint the students with the utility & application of hazards in different areas & its management. Co3aware of the need of protection & disaster management. Co4Understand the definition, classification of hazards and disasters Co5Gain knowledge about approaches to hazard study. Co6Develop and idea about factors, consequences and management of earthquake, landslide, flood and riverbank erosion.
Geography	T.Y.B.A. Sem. VI	Gg. 310B	Geography of Disaster Management-II (G3)	 Co1To understand the geological and geomorphic disaster and there management. Co2Acquire knowledge about human induced disaster. Co3To the understand the concept of global environmental issues Co4 To understand relation between disasters and climate crises. Co5To Study previous disaster and there management happened in India Co6To understands the magnitude of natural disasters.
Geography	T.Y.B.A. Sem. V	Gg. 301A	Practical Geography- I (Techniques of Spatial Analysis) (S4)	 ColUnderstand the basic concept of Map. Co2The students with SOI Toposheets and acquire the Knowledge of Toposheet Interpretation. Co3The students with Weather Maps and acquire the Knowledge of its interpretation. Co4Understand basic concepts and techniques of Geographical Analysis. Co5To study preparation of Thematic Maps. Co6Drawing of Maps with the help of Map Projection.

Geography	T.Y.B.A. Sem. VI	Gg. 301B	Practical Geography -II (Techniques of Spatial Analysis, Surveying and Excursion / Village / Project Report (S4)	 Co1Study of various statistical Techniques in Geography. Co2Using Statistical Techniques in order to summarize, represent, analyze and interpret data. Co3To understand the explain elementary and essential principles on field of practical work. Co4To acquaint students with the spatial and structural characteristics of Practical Geography. Co5Introduce the students with Aerial Photographs and Satellite Images and acquire knowledge to interpret it. Co6Conducting field visit and preparation of field report on socio-economic data.
-----------	---------------------	-------------	---	--