

Rayat Shikshan Sanstha's Savitribai Phule Mahila Mahavidyalaya, Satara Bachelor of Arts (B.A.)

Department of Geography

Program Specific Outcomes (PSOs) – Graduate Students with Special Geography will be:

PSO1	Explain the branches of Geography and latest concepts in Physical
	Geography
PSO2	Describe the human races, population growth, characteristics of
	population and settlements.
PSO3	Explain the growth of population its pressure on present resources &
	problems.
PSO4	Illustrate the fundamental concepts of soil geography.
PSO5	Explain the oceanography.
PSO6	Explain the Definition, Nature, Scope and significance of Agricultural
r500	Geography.
PSO7	Assess the local factors of economic activities with special reference to
1507	agriculture and industry.
PSO8	Explain the physiography, climate, drainage, soil, vegetation,
	agriculture and industry.
PSO9	Illustrate the present problems in Urban and rural areas.
PSO10	Explain the population dynamics and characteristic with contemporary
	issues.
PSO11	Interpret the resource crisis and politics of displacement.
PSO12	Use of maps, cartographic techniques and methods in research work.
PSO13	Identify cartographic techniques and methods used for representation
	of demographic and physio - socio-economic database.
	of uchographic and physic - socio-economic database.





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Course Outcomes (COs) -

After studying these courses students will be able to:

* Clas	* Class: B.A-I, Sem- I		
Physical Geography- Paper No- I			
CO1	Define concepts in Physical Geography.		
CO2	Describe physical processes and landscape forms.		
CO3	Identify the changes in atmosphere and its importance for survival.		
CO4	Describe the concept of maps and globe.		
CO5	Classify landforms characteristics with its application of the		
	development.		
CO6	Identify the cause of sudden movements.		
CO7	Describe process of weathering and give examples of weathering.		
* Clas	* Class: B.A-I, Sem- II		
• Hu	man Geography- Paper No- I		
CO1	Describe the basic concepts in Human Geography.		
CO2	Identify the pattern of settlement and give examples of types of		
	settlement.		
CO3	Analyse the importance of Google Earth and Google Map.		
CO4	Classify the factor affecting on population distribution.		
CO5	Write down the problems in agriculture.		
CO6	Describe the functions of urban centers.		
CO7	Interpret the relation of natures with humans.		

* Cla	ss: B.A-II, Sem-III	
 Soil Geography- Paper No. III 		
CO1	Describe the basics and fundamental concepts in soil geography.	
CO2	Illustrate the importance of soil in the development nation.	
CO3	Identify the process of soil formation and development.	
CO4	Classify the characteristics of soil its properties.	
CO5	Analyse the causes of soil erosion and soil degradation.	
CO6	Identify the methods of soil management and its need.	
Resources Geograph- Paper No. IV		
CO1	Interpret importance of Resources in the development	
	Describe the significance of Resources for agriculture, industry,	
CO2	transportation, and environmental management.	
CO3	Identify the distribution, utilization and problems of worldwide resources.	
CO4	Write the importance of sustainable resource development.	
CO5	Analyse the need of management and conservation of resources.	
CO6	Explain the conservative approach in utilization of resources	
CO7	Define the cartographic skills.	
* Cla	ss: B.A-II, Sem-IV	
• Oce	eanography- Paper No. V	
CO1	Describe the nature and scope of oceanography and its connection to	
CO1	physical sciences.	
CO2	Identify branches of oceanography and their areas of focus.	
CO3	Identify the factors affecting oceanic temperature, salinity, and	
	distribution.	
CO4	Explain the types of oceanic currents and their origins in different oceans.	
CO5	Interpret the role of ocean as a source of food and its potential for future	

	resources.
CO6	Classify the causes of ocean pollution and give the solutions of pollution.
CO7	Assess the relation between ocean water properties and climate change.
Agricultural Geography- Paper No. VI	
CO1	Identify the importance of agriculture for livelihood.
COA	Classify the land by using agricultural parameters for agricultural
CO2	development.
CO3	Analyse the properties of soil affecting on the production of crops.
CO4	Describe the methods of sustainable agricultural development.
CO5	Interpret the major agricultural systems with its characteristic.
CO6	Describe the need of cartographic techniques in the agricultural study.
CO7	Write the problems in agriculture.
Class: B.A-III, Sem-V	
• Eve	olution of Geographical Thought- Paper No. VII
CO1	Comment on the contribution of various scholars in the development of
	geographical literature.
CO2	Describe the scholars view applied for the study of geographical
	phenomena.
CO3	Classify the dualism in geography and explain its merits and demerits.
CO4	Identify the importance of quantitative techniques for the scientific
	conclusion.
CO5	Analyse the models in geography developed by scholars.
CO6	Describe the Man-nature relationship and give examples of conflicts.
CO7	Describe of recent trends in geography and techniques in geography.
Geography of India- Paper No. VIII	
CO1	Describe the absolute and relative location of India in the world.

CO2	Indentify seasonal variation in climate and its impact on Indian territory.
CO3	Analyse types and distribution of soil and distributional pattern of forest.
CO4	Classify the conventional and non-conventional resources distributed in
	Indian territory.
CO5	Write the Importance of Agriculture in Indian Economy
	Identify the location of agro based industries and its impact on Indian
CO6	economy
	Describe characteristics and importance of Physiographic Divisions of
CO7	India.
Population Geography- Paper No. IX	
CO1	Describe the need, importance and different components of population.
	Identify factors affecting the 'population distribution' and explain the
CO2	causes of high population in particular region.
	Classify the population resources on the basis of demographic
CO3	components.
	Write the population characteristics on the basis of population
CO4	composition.
CO5	Analyse concepts of fertility and mortality in the different nations.
CO6	Interpret world population growth and its positive and negative impact.
Cla	ss: B.A-III-Sem-VI
• Eco	nomic Geography- Paper No. X
	Classify the economic activity in the world and give example of various
CO1	activities.
CO2	Describe the location of economic activities with factor affecting on it.
CO3	Identify the importance of location from the formation of industrial
	activities in particular region.
CO4	Classify the major industries in the world and its impact on economy.
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CO5	Write the types of transport and its distributional pattern on the earth.
CO6	Analyse the role of geographical factors in the formation trade policies of
	different nations.
CO7	Interpret the significance of economic activities in world.
• Urt	oan Geography- Paper No. XI
CO1	Describe the basic concepts and significance of urban geography.
CO2	Write on factor affecting on urbanization within developed and
	developing countries.
CO3	Classify the morphological structure of the urban centres.
CO4	Analyse the different functional characteristic in urban centres.
	Interpret the need and importance of planning for development of urban
CO5	centres.
	Classify the urban centres on basis of functional activities operated in the
CO6	urban.
	Write on the problems and issues generated in urban centres and give
CO7	solution on it.
• Pol	itical Geography- Paper No. XII
CO1	Describe the basic concepts and significance of political geography.
CO2	Write on the political concepts with relate to geography.
CO3	Classify the concept of boundary and frontier and its related issues.
CO4	Analyze Political theories developed on the basis of geographical factor.
CO5	Interpret water dispute generated in Indian territory.
CO6	Classify the political issues generated by geographical factors.
• Fur	ndamentals of Map Making and Map Interpretation- Paper No. XIII
CO1	Identify the method of representation of cartographic skills.
CO2	Describe relief features shown on topographic map

CO3	Analyse the importance of interpretation of weather maps.
CO4	Classify geographical data for representation in different cartographic
	forms.
CO5	Write down the importance of cartographic skills for the study of
	geographical features.
CO6	Identify the different forms of relief-features formed on the earth.
 Advanced Tools, Techniques & Field Work in Geography- Paper No. XIV 	
CO1	Describe the importance of field work and advanced techniques in
	Geography.
CO2	Classify the modern tools and techniques used in Geography.
CO3	Analyse of Geographical data with help of computer and other tools.
CO4	Write on the statistical tools used in geography
CO5	Identify the importance of computer, GIS, GPS and Remote Sensing for
	the study of Geographical phenomena.
CO6	Interpret geographical features with the help of new tools and techniques.

