Programme Outcomes, and Programme Specific Outcomes

Sr. No.	Programme	Programme Objectives	Programme Specific Outcomes
1	B. A. Geography	PO 1. Human-EnvironmentRelationship:To aware about environment andhow environment affect on humanprocesses and how humanactivities are effect onenvironment.	PSO1. Teaching should bring about importance of environment and human activities operating over the Earth Surface.
		PO2. Understanding of The Complexities of Our World: Geography provides students with a highly transferable set of skills and an understanding of the complexities of our world. Learn how economic, social and cultural processes affect health and wellbeing	Teaching and practical knowledge bring and to understand the different process active on the earth surface and within the Earth with a high and low magnitude.
		 PO3.Social Interaction: Importance of listening to others, Using different ways while speaking in society, Skills of disagreements and to assist in reaching to conclusion in group settings. PO4. Communication Skills: Students will demonstrate the ability to communicate geographic information utilizing both oral and written outlets. 	 PSO 3 General issues from the syllabus are chosen for discussions and debates. In these activities the ability to form opinions, views, to express agreement, disagreement, etc. in socially acceptable ways. PSO 4 The intension is to develop an approach about Social, Political, and Cultural issues after learning various ideas in the classrooms.
		PO5. Ethical and Social Responsibility: To know value system. To take moral decisions and accept the responsibility for them.	PSO5 To teach ethical values to students belong to different backgrounds and maintain balance Between / among different ethical views.
		PO6.Environment andSustainability:To understand the issues ofenvironmental consciousness andsustainable development.	PSO6 The aim is to teach importance of ecological balance. The prescribed texts, lessons and poems can be used by teachers for this purpose.
		PO7.Self-directed and Life-long Learning: To gain the ability to engage in independent and life-long learning.	PSO7 To inspire students to gain knowledge and wisdom and teach them that gaining knowledge and wisdom is continuous and unending process apart from financial gain from the acquired knowledge and wisdom

Course Outcomes

Sr.	Course	Course	
No.		Outcomes	
1	B. A. Part – I	1. To sensitize the students about background knowledge of Geography	
	Sem. I & II	and Geology.	
	Geomorphology	2. To familiarize the students with some geomorphological concepts and	
		processes takes place on the earth surface and within the earth crust.	
		3. To sensitize the students about background knowledge of Geography	
		and Climatology.	
		4. To provide Knowledge about atmospheric phenomena.	
2	B. A. Part – I	1. Provide knowledge to students about the development of science and	
	Sem. I & II STD	technology and contribution of some scientist.	
		2. To make acquaint the student with the dynamic aspects of	
		development of science and technology.	
		3. To understand the scope and content STD in relation to agriculture,	
		transport and communication etc.	
		4 Provide knowledge to students about the importance of resources,	
		human health and contribution of various scientific research institutes	
		in India.	
3	B.com Part – I	1. To understand the scope and content of Economic Geography.	
	Sem. I & II	2. To Study the various types of Resources as the basis for various	
	Economic and	economic activities.	
	Commercial	3. To integrate the various factors of economic development and to	
	Geography	acquaint the student about dynamic aspects of Economic Geography	
		4. To understand the scope and content of Commercial Geography.	
		5.To integrate the various factors of economic development and to	
		acquaint the student about dynamic aspects of Commercial Geography	
4	B. Sc. Part – I	1) To introduce new concept of Physical Geography.	
	Sem. I & II	2) To give the knowledge about geomorphology to the students.	
	Geomorphology	3) To give the basic knowledge about disasters occurred at different	
		places on the earth.	
		4)To make the students familiar with new terms & concepts of	
		climatology and oceanography. 5)To know the constituents of atmosphere and hydrosphere & its	
		dynamic nature.	
		6) To know the contribution of atmosphere and hydrosphere in making	
		the Earth habitable.	
		7) To make the students familiar with Physical Geographical data.	
		8) To train the students with different cartographic techniques.	
		9)To introduced the students Remote Sensing and Arial Photography	
5	B.A. II Sem. III		
	& IV	of India.	
	Geography of	2. to understand the students Soil, Vegetation and Resource of India	
	India	3. To Familiarize the Students with Agriculture and Industries in India.	
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		India.	
		4. To acquaint the student with the Population, Transport and Trade of India.	

6	B.A. II	1) To understand the Human Geography as a basic branch of	
	Sem. III & IV	Geography along with the Dichotomy in between	
	Human	environmental determinism and Possibilism and man and	
	Geography	environment relationship.	
	Geography		
		2) To acquaint the student with the Human race, Racial	
		Classification and Racial conflicts.	
		3) To understand and familiarize the student with the human	
		life in cold, desert, plateau and mountainous region and its	
		adoption to environment.	
		4) To familiarize the student with the nature &scope of	
		Population Geography with growth and distribution of	
		population.	
		5) To acquaint the student with the basic concepts in	
		population geography and population growth Theories.	
		6) To introduce & understand the components of Population	
		Geography such as migration, population composition with	
		population policies.	
7.	B.A. II	1 .To Acquaint the Student with Basic Concept of Tourism Geography	
	Sem. III & IV	2. To Understand the Factor Affecting the Tourism Geography	
	G.T	3. To Familiarize the Students above Classification	
		Main Objective of the course is to Synthesize Students with various	
		factors of Maharashtra in respect of various resources.	
8.	B.Sc. II	1. To introduce the students to the basic concepts in	
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	Sem. III & IV	Biogeography, So as to enable them in understand the	
	Bio-Geography	Biogeographical principles through an interdisciplinary	
	And Soil	approach.	
	Science	2. To acquaint the students to the spatial relationship which exists	
		between man and nature.	
		3. To make the students aware of need of conservation of nature.	
		4 To acquaint the students with the study of soil, soil elements and	
		soil types.	
		5. To make students aware of soil degradation and soil conservation	
		and its management	
9.	B.Sc. II	1. To introduce the students to the basic concepts in	
	Sem. III & IV	Biogeography, So as to enable them in understand the	
	Biogeography	Biogeographical principles through an interdisciplinary	
	and	approach.	
	Agriculture	2. To acquaint the students to the spatial relationship this exists	
	Geography	between man and nature.	
		3. To make the students aware of need of conservation of nature.	
		4. To acquaint the students with the study of relationship	
		between agriculture activity and geographical environment.	
		5. To course further aims to familiarize the students with the modern	
		techniques used in	
		Agriculture Geography	
10	B.Sc. II	1. To introduce the important basic principal of Remote Sensing.	
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	Geography	2. To enable the students to use various cartographic techniques and	
	Practical II &	interpretation.	
	III	3. To introduce the use of Statistical techniques in Geographical	
		analysis	
		4. To introduce basic principal of Surveying.	
		5. To enable the students to use various cartographic techniques and	

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		interpretation. 5. To familiarize the students with the geographical environment.
11.	B.A. Part III Sem. V Economic Geography	6. To acquaint the student with basic concepts of Economic Geography.7. To Study the various types of Resources as the basis for various economic activities.
12.	B.A.III Sem. V Development Geography	 To introduce the students to the Philosophical and Methodological foundation of the geography. To provide information related to the major landmarks in development of geographical thought.
13.	B.A.III Sem. V Urban Geography and	 To familiarize the students with conceptual theoretical & empirical development in settlement studies in geography and current settlement scenario in the world & India. To provide the students an idea about international & national concerns on settlement issues.
14.	B.A.III Sem. VI Applied Geography	 To familiarize the students Nature & Scope of Applied Geography. To understand the various issues related to physical environment, human resources and economy ect.
15.	B.A.III Sem. VI Economic Activity	 To acquaint the students with economic activities i.e. Agriculture, Manufacturing, Transportation economic & Trade and Tourism. To acquaint the students with basic concepts of Regional Planning.
16.	B.A.III Sem. VI Political Geography	 To sensitize the students with the problems of population growth & environmental degradation in settlement. To familiarize the students with the geographical factors which have a bearing on the political / administrative organization of space. To enhance awareness of multidimensional nature of geo – political space.
17.	B.A.III GEOGRAPHY Practical Paper I	 1 To enable the Students to use various cartographic Techniques and interpret. 2 To introduce the importance & basic principles of Remote Sensing, G.I.S & G.P.S.
18.	B.A.III Geography Practical Paper II	 To acquaint the students with the principles of surveying, its importance & utility in the geographical studies. To introduce the students about importance & use of quantitative methods in the study of geography. To acquaint the students with the field study of physical & cultural aspects