VIVEKANAND COLLEGE, KOLHAPUR (EMPOWERED AUTONOMOUS)

SYLLABUS CBCS SYSTEM

B. A. Part – I Major Physical Geography DSC01GEO11 & B. A. Part – I Major Human Geography DSC01GEO12

1. Proposed Course Structure for B. A. I (Geography):

Sr.	Semester	Title of	Discipline	Sub.	Credit		Total	Marks	
No.		the Paper		Cod		d Per	Credit	Theory	Term
				e		Week	S		Wor k
1	I	Physical Geograph	Arts		04	04		40	10
	TT	y	A .		0.4	0.4	08	40	1.0
2	II	Human Geograph	Arts		04	04		40	10
		\mathbf{y}							

2. Nature of Question Paper: -

Q.N.	Nature of Question Paper	Total	Internal	(30 Marks	
		Marks: - 40	Evaluation:	Converted	
			- 10	into 10)	
Q.1	A) Multiple choice questions.	05	Module 01 &	10 (04)	
			02 : Test 1		
	B) Answer in one or two sentences.	05	Module 02 &	10 (04)	
			03: Test 2		
Q.2	A) Long answer type question.	10	Skill	10 (03)	
	or		Enhancement		
	B) Long answer type question.		Assessment		
Q.3	A) Long answer type question.	10			
	or				
	B) Long answer type question				
Q.4	Short Note (any 2 out of 4)	10	Total	30 (10)	



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Syllabus CBCS System B. A. Part – I Major Physical Geography DSC01GEO11 July, 2023 onwards Semester 1

1. Course Outcomes:

Physical Geography DSC01GEO11				
CO No.	On completion of the course, student will be able to:			
CO1	Understand the relation of geography with the physical world.			
CO2	Develop a keen interest in Geography Subject and to pursue it for higher studies			
CO3	Understand the concept of Lithosphere, atmosphere & analyse and rethink on the			
	theories of Continental Drift or Plate Tectonics			
CO4	enhance skills regarding field work through lab to land research & introduce new			
	technology entered in the field i.e., GIS & GPS			

2. Syllabus:

Modules	Module Title	Teaching Hours	Credits
Module	Physical Geography	15	01
1	1.1 Meaning & Definitions of Physical Geography		
	1.2 Scope of Physical Geography		
	1.3 Branches of Physical Geography		
	1.4 Importance of Physical Geography		
Module	Lithosphere	15	01
2	2.1 History of Evaluation of the Earth		
	2.2 The Earth Interior: Composition and Structure		
	2.3 Wegener's Theory of Continental Drift		
	2.4 Plate Tectonic Theory		
Module	Atmosphere	15	01
3	3.1 Meaning & Definitions of Atmosphere		
	3.2 Composition and Structure of Atmosphere		
	3.3 Insolation, Heat Balance & Temperature		
	3.4 Air Pressure & Planetary Winds		
	3.5 Precipitation: Rainfall & its types		
Module	Practical (Only Theory)	15	01
4	4.1 Introduction to GIS: Meaning, Definition, Elements & Application		
	4.2 GPS: Meaning, Elements & Applications		



3. References:

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Syllabus CBCS System B. A. Part – I Major Human Geography DSC01GEO12 July, 2023 onwards SEMESTER-II

1. Course Outcomes:

Human Geography DSC01GEO12				
CO No.	On completion of the course, student will be able to:			
CO1	Understand basic conceptual framework of Human Geography.			
CO2	Enable knowledge regarding Human Evolution & Races in the world.			
CO3	Acquented with nature of world population & Migration situation.			
CO4	enable students to improve relation of the geography with the connecting world &			
	familiar with the new technology entered in the field i.e., Google Earth and its			
	application			

2. Syllabus:

Modules	Module Title	Teaching Hours	Credits
Module 1	Human Geography	15	01
	1.1 Human Geography: Definitions, Nature & Scope		
	1.2 Branches of Human Geography		
	1.3 Significance of Human Geography		
	1.4 Recent Trends in Human Geography		
Module 2	Human Evolution & Races	15	01
	2.1 Human Evolution: Stages & Processes		
	2.2 Human Race: Meaning, & Definition		
	2.3 The Bases of Racial Classification		
	2.4 Major Racial Groups of the World		
Module 3	Nature of the World Population & Migration	15	01
11100010	3.1 World Population Growth		
	3.2 Factors Affecting on the Distribution of the World Population		
	3.3 Malthus Theory of Population Growth		
	3.4 Concepts: Over, Under & Optimum population		
	3.5 Migration: Causes, Types & Consequences		
Module 4	Practical (Theory Only)	15	01
	4.1 Introduction to Google Earth		
	4.2 Application of Google Earth		
	i. Point, Line & Polygon		
	ii. Landscape: Area Measurement		



3. References:

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- 2. Chandna, R.C. (2010) Population Geography, Kalyani Publisher.
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