VIVEKANAND COLLEGE, KOLHAPUR (EMPOWERED AUTONOMOUS)

SYLLABUS CBCS SYSTEM

B. A. Part – I Minor Introduction to Physical Geography MIN01GEO11& B. A. Part – I Minor Introduction to Human Geography MIN01GEO12

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

Sr.	Semester	Title of the	Discipline	Sub.	Credit	Workload		Marks	
No.		Paper		Code		Per Week	Credits	Theory	Term
									Work
1	I	Introduction	Arts		04	04		40	10
		to Physical							
		Geography					08		
2	II	Introduction	Arts		04	04		40	10
		to Human Geography							

2. Nature of Question Paper: -

Q.N.	Nature of Question Paper	Total Marks: - 40	Internal Evaluation: - 10	(30 Marks Converted into 10)
Q.1	A) Multiple choice questions.	05	Module 01 & 02 : Test 1	10 (04)
	B) Answer in one or two sentences.	05	Module 02 & 03: Test 2	10 (04)
Q.2	A) Long answer type question.orB) Long answer type question.	10	Skill Enhancement Assessment	10 (03)
Q.3	A) Long answer type question.orB) Long answer type question	10		
Q.4	Short Note (any 2 out of 4)	10	Total	30.040

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B. A. Part – I Minor Introduction Physical Geography MIN01GEO11 July, 2023 onwards Semester 1

1. Course Outcomes:

Introduction to Physical Geography MIN01GEO11				
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
1	Introduction to Physical Geography 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	15	01
2	Lithosphere 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	15	01
3	Atmosphere 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	15	01
4	Practical (Only Theory) 4.1 Introduction to GIS: Meaning, Definition, Elements & Application 4.2 GPS: Meaning, Elements & Applications	15	01

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Syllabus CBCS System

B. A. Part – I Minor Introduction to Human Geography MIN01GEO12 July, 2023 onwards SEMESTER-II

1. Course Outcomes:

Human Geography MIN01GEO12			
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	Acquainted 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	Introduction to 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 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	World Population & Migration	15	01
	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	/00	OLLEGE TOLL
	ii. Landscape: Area Measurement	THEND	OTD OF
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References:

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