Vivekanand College, Kolhapur (Autonomous)

Course Outcomes (COs): Geography

BA Part III Geography (Introduced in the year 2020-21)		
Semester V		
Paper VII: Evolution of Geographical Thought (DSC-1022 E1)		
CO No.	On completion of the course, student will be able to:	
CO1	Understand in-depth knowledge about the Evolution of Geographical	
	Thoughts	
CO2	Analyse recent trends in geography after studying thought processes	
CO3	Make use of various models of paradigms and debates in geographical study	
CO4	Classify the concepts of different schools of geographical thoughts	
Paper VIII: Geography of India (DSC-1022 E2)		
CO No.	On completion of the course, student will be able to:	
CO1	Understand significance of location in Geography	
CO2	Aware about mechanism of Monsoon and Seasons of India Aware about	
	mechanism of Monsoon and Seasons of India	
CO3	Relate the knowledge with the present climatic-weather conditions,	
CO4	Acquire detailed knowledge about soils, vegetations, drainage systems in	
	India, soils, vegetations, drainage systems in India & importance of agriculture	
	and industry in Indian economy	
Paper IX:	Population Geography (DSC-1022 E3)	
CO No.	On completion of the course, student will be able to:	
CO1	understand basics of population study, population growth trends and its	
	distribution	
CO2	Acknowledge population geography along with relevance to the demographic	
	data, understanding of distribution and trends of population growth in the	
	developed and less developed countries, along with population theories.	



CO3	make use of various models and understanding of the implications of	
	population composition in different regions of the world and get an	
	appreciation of the contemporary issues in the field of population studies	
CO4	compare and relate population dynamics.	
Tourism	Planning (SEC-AF1)	
CO No.	On completion of the course, student will be able to:	
CO1	Describe the structure and planning of Tourism	
CO2	Discuss how to arrange tours	
CO3	Arrange various tours by their own	
Semester VI		
Paper X: Economic Geography (DSC-1022 F1)		
CO No.	On completion of the course, student will be able to:	
CO1	get in-depth knowledge about basic concepts in economic geography	
CO2	understand importance of location factor in economic activities with special	
	reference to agriculture and industry.	
CO3	enhance detailed understanding of the basics concepts related to	
	manufacturing and major manufacturing industries (selected countries) of the	
	world.	
CO4	classify the transport and trade	
Paper XI: Urban Geography (DSC-1022 F2)		
CO No.	On completion of the course, student will be able to:	
CO1	understand significance of the importance of urban settlements through urban	
	geography	
CO2	compare and relate types of Urban Settlements, Site and Situations	
CO3	familiar with an idea of relationship between human activities and urban	
	development	
CO4	understand the issues regarding present urban problems and will be capable	
	of handling present problematic situations in urban areas and become as a	
	good urban planner and environmental conservator	



Paper XII: Political Geography (DSC-1022 F3)		
CO No.	On completion of the course, student will be able to:	
CO1	aware of the knowledge of political geography as a fundamental branch of	
	Human Geography	
CO2	familiarized with the basics and fundamental concepts and theories of Political	
	Geography	
CO3	make decisions about resource conflicts and politics of displacement.	
CO4	understand and involve in political decisions	
Introduction to Surveying (SEC-AF2)		
CO No.	On completion of the course, student will be able to:	
CO1	Discuss Meaning, Types of Survey with Reference to Field Survey and Ground	
	Survey	
CO2	Discuss the importance and application of surveying.	
	Annual Practical Paper for both Semesters	
Paper XIII: Fundamentals of Map Making and Map Interpretation (Practical Paper I)		
CO No.	On completion of the course, student will be able to:	
CO1	Understand and acknowledge with Maps, Projections, scales, slopes,	
CO2	Work and handle maps with relief features, weather instruments and IMP	
	Maps	
CO3	craft diverse maps	
CO4	conduct nuanced analyses of weather reports, and proficiently operate	
	geographical instruments with intelligence and precision.	
Paper XI	V: Advanced Tools, Techniques and Field Work (Practical Paper 2)	
CO No.	On completion of the course, student will be able to:	
CO1	Understand and apply computer applications, Remote sensing, GIS	
	Techniques	
CO2	Analyse statistical methods, techniques	
CO3	Use various surveying techniques	
CO4	will be able to do project work based on field work	
1		



(Dr. H. P. Patil)
Head
DEPARTMENT OF GEOGRAPHY
VI'EKANAND COLLEGE,
KOLHAPUR.