



“Education for Knowledge, Science, and Culture”

- Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur
(Autonomous)



KOLHAPUR (AUTONOMOUS)

Course Outcomes (COs): Geography
BA Part II Geography (Introduced in the year 2022-23)

Semester III	
Soil Geography (DSC-1022 C1)	
CO No.	On completion of the course, student will be able to:
CO1	understand significance of soil geography which is the fundamental branch of Physical Geography.
CO2	compare and relate soil is key resource for the development of any country, familiar with the various concepts, needs and methods soil of management for better agriculture
CO3	classify soil degradation and soil distribution in Maharashtra and India & use soil sample tools with advanced methods with lab to land survey
CO4	analyse saline and alkaline soil and comprehend <i>vermi</i> compost process to enhance soil quality
Resource Geography (DSC - 1022 C2)	
CO No.	On completion of the course, student will be able to:
CO1	Understand Resource Geography is the fundamental branch of Physical Geography.
CO2	understand mineral resources is key resources in environment
CO3	Get acquainted with forest and energy resources as well
CO4	Define approaches in resource management and Elaborate principles of energy conservation and Indian Renewable



Semester IV

Oceanography (DSC-1022 D1)

CO No.	On completion of the course, student will be able to:
CO1	define nature and scope of oceanography
CO2	describe temperature, salinity and currents of ocean
CO3	classify ocean deposits.
CO4	acquainted with practical's related to oceanography i.e., hypsographic curve, wind rose, Isohalines and isotherms.

Agricultural Geography (DSC-1022 D2)

CO No.	On completion of the course, student will be able to:
CO1	understand the concept and development of Agriculture
CO2	know modern technologies used in Agriculture.
CO3	inspect the role of agricultural determinants towards the changing cropping pattern.
CO4	know agricultural concepts and modern technologies used in recent agricultural systems with Green Revolution




Dr. G. S. Ubale
Head
DEPARTMENT OF GEOGRAPHY
VIVEKANAND COLLEGE,
KOLHAPUR.

