

		Semester Lecture Plan				
Name of the college: Government College of Arts, Science & Commerce, Sanquelim -Goa						
Name of Faculty: Ms. Supriya Gaonkar			Subject: Geography			
Paper code:GED105:			Program/Course: Practicals in Environmental Geography (DSE)		Division:	
Academic year: 2024-2025			Semester: VI		Total Lectures: 30 (15 Practicals)	
Course Objectives: This is an introductory paper which is intended to acquaint the students with basics of Environmental issues.						
Course Learning Outcome: At the end of this course students will be able to prepare questionnaires for environment assessment surveys and interpret the results of the same.						

Month	Practicals Date	No. of Practical planned	List of Experiments	Reference books
December	17/12/2024	01	Preparation of questionnaire for perception survey on environmental problems	Environmental Geography by Saxena
	7/01/2025	01	Preparation of questionnaire for perception survey on environmental problems	Environmental Geography by Saxena
	14/01/2025	01	Preparation of check-list for Environmental Impact	Environmental Geography by Saxena/ Online
January	21/10/2025	01	Assessment of an urban / industrial project	Environmental Geography by Saxena
	28/01/2025	01	Survey of urban or industrial project.	Field Survey
	4/02/2025	01	Survey of urban or industrial project	Field Survey
February	11/02/2025	01	Tabulation of the data	Survey Data
	18/02/2025	01	Tabulation of the data	Survey Data
	25/02/2025	01	Preparation of the report	Survey Data
	04/03/2025	01	Preparation of the report	Survey Data
March	11/03/2025	01	Quality assessment of soil using field kit: pH and Organic Carbon and interpretation of the data.	Environmental Geography by Saxena
	18/03/2025	01	Quality assessment of soil using field kit: pH and Organic Carbon and interpretation of the data.	Environmental Geography by Saxena
	25/03/2025	01	Quality assessment of soil using field kit: pH and Organic Carbon and interpretation of the data.	Environmental Geography by Saxena
April	01/04/2025	01	Interpretation of air quality using data from Goa Pollution Control Board	Environmental Geography by Saxena
	8/4/2025	01	Interpretation of air quality using data from Goa Pollution Control Board	Environmental Geography by Saxena

