

## Semester Lecture Plan

**Name of the college:** Government College of Arts , Science & Commerce, Sanquelim Goa

**Name of Faculty:** Mr. Vishal Gaonkar

**Subject:** Geography

**Paper code:** GEP (Project)

**Program/Course:** T.Y B.A

**Division:** A

**Academic year:** 2024-2025

**Semester:** VI

**Total Lectures:** 30

**Course Objectives:** Understanding the nature of problem to be studied and identifying the related area of knowledge. Reviewing literature to understand how others have approached or dealt with the problem. Collecting data in an organized and controlled manner so as to arrive at valid decisions. Analyse data appropriate to the problem.

**Expected Course Outcomes:** Students will be able to analyses the local vegetables in the Sattari Taluka.

**Course Learning Outcome:** Carry out a substantial research-based project  
Demonstrate capacity to improve student achievement, engagement and retention  
Demonstrate capacity to lead and manage through collaboration with others.

Month	Lectures From: To:		No. of lectures allotted	Topic, Subtopic to be covered	Learning Outcome	ICT Tools	Reference books
December	09/12/2024	14/12/2024	02	Introduction to Spatial analysis of vegetables.	To know the meaning of Spatial analysis.	Classroom Discussion	Human Geography and Geography of India- Majid Hussain

December	16/12/2024	21/12/2024		Choice of the topic Aims and Objectives	To learn how to formulate aim and objectives	Classroom Discussion	Dissertation, TY Projects
January	02/01/2025	04/01/2025		Data base and Methodology, Chapterization and Limitations of the study.	To formulate database and methodology for the project	Classroom Discussion	Dissertation, TY Projects
January	06/01/2025	11/01/2025		Review of Literature	To review research papers, articles, newspapers, books	Classroom Discussion	Dissertation, TY Projects
January	13/01/2025	18/01/2025		Introduction to the study Region: Etymology, Location, Geology and soil, Drainage, Flora and Fauna, Climate, Demographics, Transport and Communication.	To write the introduction on the Study area.	Classroom Discussion	Dissertation, TY Projects
January	20/01/2025	25/01/2025		Questionnaire framing for project	To formulate questionnaire for perception survey	Classroom Discussion	Dissertation, TY Projects
January	27/01/2025	31/01/2025		Field Survey	To conduct field survey for the project	Classroom Discussion	Dissertation, TY Projects
February	03/02/2025	08/02/2025		Field Survey	To conduct field survey for the project	Classroom Discussion	Dissertation, TY Projects
February	10/02/2025	15/02/2025		Map Digitization	To digitize maps for the project	GIS – ARC GIS	Dissertation, TY Projects
February	17/02/2025	22/02/2025		Tabulation and Interpretation	To process the data	Classroom Discussion	Dissertation, TY Projects

February	24/02/2025	28/02/2025	02	Tabulation and Interpretation	To process the data	Classroom Discussion	Dissertation, TY Projects
March	03/03/2025	08/03/2025	02	Tabulation and Interpretation	To process the data	Classroom Discussion	Dissertation, TY Projects
March	10/03/2025	15/03/2025	02	Tabulation and Interpretation	To process the data	Classroom Discussion	Dissertation, TY Projects
March	17/03/2025	22/03/2025	02	Tabulation and Interpretation	To process the data	Classroom Discussion	Dissertation, TY Projects
March	24/03/2025	28/03/2025	02	Project report preparation.	Preparation of Report	Classroom Discussion	Dissertation, TY Projects
March & April	31/03/2025	05/04/2025	02	Project report preparation.	Preparation of Report	Classroom Discussion	Dissertation, TY Projects

Assessment Rubrics

Component	Max Marks
ISA 1	
ISA 2	
Semester End Exam	