

LORETO COLLEGE
SEMESTER THREE GEOGRAPHY MDC
TIME PLAN 2025

Name of the teacher: Dr. Sushma Sahai
Initials: SWS

Teaching Objective:

- To impart comprehensive knowledge of the cartograms used to visualize economic data
- To enable students to develop the skill to plot trend lines using moving average method
- To prepare students for higher education
- To provide guidance beyond prescribed syllabus

Semester Three Geography MDC Topic-wise Time Plan
COURSE: GEOG-H-CC-04-P – ECONOMIC GEOGRAPHY LAB

<i>Topics</i>	<i>Hours allotted</i>	<i>Topics (as per curriculum)</i>	<i>Teaching method</i>	<i>Learning outcome (output)</i>	<i>Assessment</i>
2.	8	4. Time series analysis of industrial production of India using moving average	<ul style="list-style-type: none">• Hands-On Data Exploration• Guided Practical Session	<ul style="list-style-type: none">• Comprehend the concept of time series analysis• Develop the skill to plot trend lines using moving average method	<ul style="list-style-type: none">• Tutorial - Solve past University question papers

TIME PLAN -2025

Name of the teacher: Mrs Sabiha Sethwala

Initials: SS

Teaching Objectives:

- to train students and help develop skills in understanding the spatial processes in the location of industries
- to enable students to understand the global economic processes

Topics	Hours allotted	Topics (as per curriculum)	Teaching method	Learning outcome (output)	Assessment
1. CC 4 TH	20	4. Location of economic activities 6. Classification of industries 7. tertiary activities 8. Economic globalisation 9. International trade 10. Economic blocs	lecture method problem solving method use of PPTs peer teaching inquiry based learning flipped classroom	<ul style="list-style-type: none"> ● able to recognise different types of economic activities ● to be able to identify the factors for trade 	<ul style="list-style-type: none"> ● class tests ● MCQ /Objective ● worksheets ● home assignments ● exams