

LORETO COLLEGE
SEMESTER FOUR GEOGRAPHY HONOURS TIME PLAN
2022

Name of the teacher: Dr. Sushma Sahai

Initials: SWS

Teaching Objective:

- To impart comprehensive knowledge of the various cartographic techniques
- To prepare students for higher education
- To provide guidance beyond prescribed syllabus

Semester Four Geography Honours Topic-wise Time Plan
COURSE: 2.16 GEO-A-CC-4-08-P – ECONOMIC GEOGRAPHY LAB (PRACTICAL)

<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>
1	10	1. Choropleth mapping of state-wise variation in GDP	<ul style="list-style-type: none">• Lecture method• Discussion/ Interactive method	<ul style="list-style-type: none">• Developed skills to plot the cartogram• Acquired the knowledge of selecting the appropriate cartogram based on the data provided	<ul style="list-style-type: none">• Tutorials - Solve past question papers• Viva Voce
2	15	2. State-wise variation in occupational structure by proportional divided circles	<ul style="list-style-type: none">• Lecture method• Discussion/ Interactive method	<ul style="list-style-type: none">• Developed skills to plot the cartogram• Acquired the knowledge of selecting the appropriate cartogram based on the data provided	<ul style="list-style-type: none">• Tutorials- Solve past question papers• Home assignments• Viva Voce

LORETO COLLEGE
SEMESTER FOUR GEOGRAPHY HONOURS TIME PLAN
2022

Name of the teacher: Dr. Sushma Sahai

Initials: SWS

Teaching Objective:

- To impart comprehensive knowledge of the subject matter of biogeography
- Develop the skill to comprehend the functioning of ecosystems
- To enable students to understand the complex bio-geographical issues
- To prepare students for higher education
- To provide guidance beyond prescribed syllabus

Semester Four Geography Honours Topic-wise Time Plan
COURSE: 2.19 GEO-A-CC-4-10-TH-SOILS AND BIOGEOGRAPHY (THEORY)
Unit II: Biogeography

<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>
1	5	7. Concepts of biosphere, ecosystem, biome, ecotone, community and ecology	<ul style="list-style-type: none"> • Lecture method • Discussion/ Interactive method • Visual aids 	<ul style="list-style-type: none"> • Comprehend the concept of ecosystem, biome, ecotone and ecology • Understand to differentiate between biosphere and ecosystem 	<ul style="list-style-type: none"> • Tutorial • Home assignments
2	5	8. Concepts of trophic structure, food chain and food web. Energy flow in ecosystems	<ul style="list-style-type: none"> • Lecture method • Discussion/ Interactive method • Visual aids 	<ul style="list-style-type: none"> • Comprehend the concept of trophic structure • Differentiate between food chain and food web • Understand the dynamics of energy flow in ecosystems 	<ul style="list-style-type: none"> • Tutorial • Quiz
4.	4	10. Bio-geochemical cycles with special reference to carbon dioxide and nitrogen	<ul style="list-style-type: none"> • Lecture method • Discussion/ Interactive method • Visual aids 	<ul style="list-style-type: none"> • Understand the dynamics of the bio-geochemical cycles 	<ul style="list-style-type: none"> • Tutorial • Home assignments

5.	4	11. Deforestation: Causes, consequences and management	<ul style="list-style-type: none"> • Lecture method • Discussion/ Interactive method • Visual aids 	<ul style="list-style-type: none"> • Equipped to Identify causes of deforestation • Knowledge of types of conservation methods 	<ul style="list-style-type: none"> • Tutorial • Home assignments
6	4	12. Biodiversity: Definition, types, threats and conservation measures	<ul style="list-style-type: none"> • Lecture method • Discussion/ Interactive method • Visual aids 	<ul style="list-style-type: none"> • Knowledge of types, threats and conservation of biodiversity 	<ul style="list-style-type: none"> • Quiz

LORETO COLLEGE
FOURTH SEMESTER GEOGRAPHY HONOURS TIME PLAN
2022

Name of the teacher: Dr. Sushma Sahai

Initials: SWS

Teaching Objective:

- To impart comprehensive knowledge of diversity of plants
- Develop the skill to comprehend the variety of biogeography data
- To enable students to understand the complex procedure of matrix method
- To prepare students for higher education
- To provide guidance beyond prescribed syllabus

Semester Four Geography Honours Topic-wise Time Plan
COURSE: 2.20 GEO-A-CC-4-10-P-SOILS AND BIOGEOGRAPHY (PRACTICAL)

<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>
1	10	3.Plant species diversity determination by matrix method	<ul style="list-style-type: none">• Lecture method• Discussion/ Interactive method• Hands-on training on developing a matrix	<ul style="list-style-type: none">• Comprehend the concept of matrix method• Understand to determine plant species diversity	<ul style="list-style-type: none">• Tutorial• Viva Voce
2	20	4. Time series analysis of biogeography data	<ul style="list-style-type: none">• Lecture method• Discussion/ Interactive method	<ul style="list-style-type: none">• Comprehend the concept of time series analysis• Understand the dynamics of interpreting flow in ecosystems	<ul style="list-style-type: none">• Tutorial• Home assignments• Viva Voce

LORETO COLLEGE
FOURTH SEMESTER GEOGRAPHY HONOURS TIME PLAN
2022

Name of the teacher: Dr. Sushma Sahai

Initials: SWS

Teaching Objective:

- To impart comprehensive knowledge of the concept of sustainable development
- To enable students to understand the components and limitations of sustainable development
- To prepare students for higher education
- To provide guidance beyond prescribed syllabus

Semester Four Geography Honours Topic-wise Time Plan
COURSE: 4.4 GEO - A- SEC-B- 4-04-TH–SUSTAINABLE DEVELOPMENT (THEORY)

<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>
1	5	1.Sustainable development: Concept, Historical background, components and limitations	<ul style="list-style-type: none">• Lecture method• Discussion/ Interactive method• Visual aids	<ul style="list-style-type: none">• Comprehend the concept of sustainable development• Understand the various components and limitations	<ul style="list-style-type: none">• Tutorial• Home assignments

LORETO COLLEGE
GEOGRAPHY TIME PLAN 2022

Name of the teacher: Kaustuva Banerjee

Initials: KB

Teaching Objective:

- Comprehend the concept of regions and its delineation
- Evaluate the different types of regional planning
- Analyze the different principles of regional planning.
- Justify the importance of determinants of global environmental issues.

Geography Semester IV (Honours) Topic-wise Time Plan

Topics	Hours allotted	Topics (as per curriculum)	Teaching method	Learning outcome (output)	Assessment
1.GEO-A-CC-4-09-TH – Regional Planning and Development UNIT-I	15	1. Regions: Concept, types, and delineation 2. Regional Planning: Types, principles, objectives, tools and techniques 3. Regional planning and multi-level planning in India	Lecture Method Stimulus Response Method Discussion Method Interaction Method	1. Comprehend the importance of regions in spatial study. 2. Analyze the different factors affecting regions. 3. Evaluate the principles and objectives of regional planning.	Continuous Internal Assessment Formative Assessment Internal Assessment
2. GEO-A-SEC-B-4-04-TH – Sustainable Development	8	Determinants of global environmental issues: Population, income distribution, urbanisation, deforestation, and depletion / contamination water resources	Lecture Method Stimulus-Response Method	1. Relate the determinants of global environmental issues. 2. Comprehend impact of contamination of water resources on environment.	Continuous Internal Assessment Formative Assessment

LORETO COLLEGE

GEOGRAPHY TIME PLAN 2022

Name of the teacher: Kaustuva Banerjee

Initials: KB

Teaching Objective:

- Comprehend the role of various national agencies in the preparation of maps.
- Evaluate the importance of GIS in map making.
- Justify the basic principles of Remote Sensing.
- Analyse the concept of surveying and levelling.

Geography Semester IV (General) Topic-wise Time Plan

<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>
1. GEO-G-CC-4-04-TH – Cartography Unit II:	4	Principal national agencies producing thematic maps in India: GSI, NATMO, NBSSLUP, NHO, and NRSC. Acquaintance with Bhuvan platform	Lecture Method Stimulus Response Method Discussion Method Interaction Method	1. Comprehend the importance of NATMO in preparing maps. 2. Analyze the different factors national agencies in producing maps. 3. Evaluate the role of NBSSLUP	Continuous Internal Assessment Formative Assessment Internal Assessment
2. GEO-G-CC-4-04-TH – Cartography Unit III:	20	Basics of Remote Sensing: Types of satellites, sensors, bands, and resolutions with special reference to the ISRO missions Principles of preparing standard FCCs and classified raster images Principles of Geographical Information System: Concepts of vector types, attribute tables, buffers, and overlay analysis	Lecture Method Demonstration Method Laboratory Method	1. Differentiate between different types of sensors and satellites. 2. Understand the concept of GIS	Continuous Internal Assessment Formative Assessment
3. GEO-G-CC-4-04-TH – Cartography Unit IV	8	Basic concepts of surveying and survey equipment: Prismatic compass Basic concepts of surveying and survey equipment: Dumpy level	Lecture Method Stimulus-Response Method	1. Comprehend the basic concepts of surveying. 2. Relate prismatic compass and dumpy level as survey equipment.	Continuous Internal Assessment Formative Assessment

LORETO COLLEGE TIME PLAN 2022

Name of the teacher: DEBASREE SINHA

Initials: D.S

Teaching Objective:

- Develop an understanding of economic growth and human development in the third world.
- Promote the appreciation of origin, characteristics and properties of soils as a natural body.

4th Semester Topic-wise Time Plan

<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>
1. HONS – Paper GEO-A-CC-4-09-TH – (Theory) Regional Planning and Development, Unit II: Regional Development	16	5. Concept of growth and development, growth versus development 6. Indicators of development: Economic, demographic, and environmental 7. Human development: Concept and measurement	1. Lecture 2. Discussion and debate	Students s will be able to: 1. Discern the difference between growth and development 2. Understand the various indicators and parameters of development 3. Appreciate the significance of human development	1. Written class assignment 2. Student presentation
2. HONS – Paper GEO-A-CC-4-10-TH – (Theory) Soil and Biogeography, Unit I: Soil Geography	17	3. Definition and significance of soil properties: pH, organic matter, and NPK 4. Soil profile. Origin and profile characteristics of lateritic, podsol and chernozem soils 6. Principles of soil classification: Genetic and USDA. Concept of land capability and its classification	1. Lecture 2. Power point presentation	Students s will be able to: 1. Develop a sound understanding of the chemical properties of soil. 2. Differentiate between origin and profile characteristics of different soil types 3. Classify world soils using various	1. Written class assignment 2. Student presentation

				universally accepted criteria	
3. HONS – Paper GEO-A-CC-4-10-P – (Practical) Soil and Biogeography	30	1. Determination of soil reaction (pH) and salinity using field kit 2. Determination of soil type by ternary diagram textural plotting	1. Demonstration	Students s will be able to: 1. Identify soil texture and type 2. Determine pH and salinity of soil	1. Utilization of soil field kit in class

LORETO COLLEGE
TIME PLAN 2022

Name of the teacher: Sharmila Ray Kumam

Initials: SRK

Teaching Objective:

- Develop the capability to understand the driving forces behind variations in economic activities and their specific location over space.
- The underlying causes of spatial disparity in development and to analyse the factors for the delineation of the metropolitan regions.

4th Semester Topic-wise Time Plan

Topics GEO-A- CC-4-08- TH	Hours allotted	Topics (as per curriculum)	Teaching method	Learning outcome (output)	Assessment
Unit II Economic Activities	4	5. Concept and Classification of economic activity	Lecture	Comprehension of the idea and categories of economic activities	Q&A
6.	6	6. Factors affecting economic activity with special reference to agriculture (von Thunen) industry (Weber)	Lecture and example	A deep understanding by application of local visit	Analysis and discussion Tutorial
7	6	Primary activity: Agriculture, forestry, fishing, mining	Lecture and case studies	Gain the knowledge about each type with examples	Presentations
GEO-A- CC-4- TH_09					

Unit I Regional Planning	4	Metropolitan Concept	Lecture	A meaningful comprehension of the concept	Q& A
	4	Concept and causes of Underdevelopment	Lecture and discussions	Understanding the characteristics and reasons for this phenomenon	Presentations on case studies

LORETO COLLEGE
TIME PLAN 2022

Name of the teacher: Sabiha Sethwala

Initials: S.S

Teaching Objectives:

- To be able to identify the different economic processes and the resultant patterns of location and development
- To introduce the students to the theories of development
- To help understand the ways of measuring inequalities, disparities, concentrations of geographical attributes across space and time

SEMESTER 4 Honours Topic-wise Time Plan

<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>
1. CC- 08 TH Unit -I Concepts Unit - II Economic activities	4 22	3. Concept of economic man, theories of choice 9. Tertiary activities: transport, trade and service 10. Transnational Sea routes. 11. International trade and economic blocs 12. WTO and BRICS: evolution, structure and functions	Lecture method Discussion method Enquiry method Use of PPT and videos	1. Students acquire knowledge about the structures and the economic processes operating in the present global economy	Class tests MCQ /Objective worksheets Puzzles, quiz Home assignments Exams
2 CC-08- PR Economic Geography Lab	20	3. Time series: industrial production (India and WB) 4. Transport network analysis –	Lecture method Demonstration Method	students will learn the use of statistical tools to show production data	Class tests MCQ /Objective worksheets Home assignments Quiz Exams

		Detour, Shortest path	Problem solving method		
3. CC- 09 TH Regional Planning and Development	20	8.Theories and models of regional development: Myrdal 9. Rostow and Perroux	Lecture method Problem solving method	1.Gain an understanding of development models	Class tests Home assignments Exams
4. CC- 09- PR Regional Planning and Development	15	1. Delineation of formal regions – weighted index 2 Delineation of functional regions – breaking point theory 3. Inequality – Location quotient 4.Disparity by Sopher's index	Problem solving method	1.Learn ways of measuring inequality, dispersion of economic activities	class tests home assignments exams

**LORETO COLLEGE
TIME PLAN 2022**

Name of the teacher: Soma Ganguly

Initials: SGY

Teaching Objective:

- Will know about map projections
- Will know about different types, properties and use of map projection
- Will know about concept and significance of UTM projection

**4 th Semester (General) Topic-wise Time Plan
GEO-G- CC-4-04-TH- CARTOGRAPHY**

<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>
1	4	Polar And Rectangular Coordinate System	Explanation	Understand the Coordinate system	Class Work
2	4	Classification, Properties and Use of Different Type of Projection	Explanation	Understand the classification of projections	Class Work
3	4	Concept And Significance of UTM Projection	Explanation	Understand the concept of UTM Projection	Class Work