Name of the teacher: Dr. Sushma Sahai

Initials: SWS

Teaching Objective:

- To help students understand GIS Data Structures
- Analyse the principles of preparing attribute tables
- Assess and evaluate the principles of buffer and overlay analysis
- To prepare students for higher education
- To provide guidance beyond prescribed syllabus

Semester Five Geography Honours Topic-wise Time Plan COURSE: 2.23 GEO-A-CC-5 -12 -TH – Remote Sensing, GIS and GNSS

Unit II: Geographical Information Systems and Global Navigation Satellite System

Topics	Hours allotted	Topics (as per curriculum)	Teaching method	Learning outcome (output)	Assessment
7.	5	1. GIS data structures: types: spatial and non-spatial, raster and vector	 Lecture method Stimulus Response Method Discussion/Interactive method Visual aids 	 Understand the various data structures Differentiate between Raster and Vector 	TutorialsHome assignments
8.	6	2.Principles of preparing attribute tables and data manipulation and overlay analysis	 Lecture method Stimulus Response Method Discussion/Interactive method Visual aids 	 Comprehend the technique of constructing attribute tables Understand the significance of manipulation and overlay analysis 	• Google Forms • Quiz
9.	4	3. Principles and significance of buffer preparation	• Lecture method	Differentiate between buffer and overlay	Poster Designing

			 Stimulus Response Method Stimulus Response Method Discussion/ Interactive method Visual aids 	Understand the principles of buffer preparation	• Home assignments
10.	5	4.Principles and significance of overlay analysis	 Lecture method Stimulus Response Method Discussion/Interactive method Visual aids 	 Understand the mechanism of overlay Comprehend and analyse the difference between buffer and overlay 	 Crossword Google Forms Model Question Bank - Viva

Name of the teacher: Dr. Sushma Sahai

Initials: SWS

Teaching Objective:

- To impart comprehensive knowledge of rural and urban settlements
- To prepare students for higher education
- To provide guidance beyond prescribed syllabus

Semester Five Geography Honours Topic-wise Time Plan COURSE: 3.10 GEO-A-DSE-B-6-05-TH – CULTURAL AND SETTLEMENT GEOGRAPHY LAB

Topics	Hours allotted	Topics (as per curriculum)	Teaching method	Learning outcome (output)	Assessment
Unit II: Settlement Geography	3	7.Rural Settlement: Definition, nature & characteristics	Lecture methodDiscussion/ Interactive method	Understand the concept of rural settlements	• Tutorials
2	5	8.Morphology of rural settlements: site & situation, layout – internal & external	Lecture methodDiscussion method	Comprehend the meaning of morphology	TutorialsHome assignments
3	7	9. Rural house types, Social segregation in rural areas: Census categories of rural settlements	Lecture methodDiscussion/ Interactive method	 Understand various rural house types and Census categories 	• Paper presentation
4	3	10. Urban Settlements:Census definition (Temporal)& categories in India	Lecture methodDiscussion method	Understand Census categories	TutorialsHome assignments
5	7	11. Urban morphology: Models of Burgess, Hoyt, Harris & Ullman	 Discussion/ Interactive method 	Comprehend the meaning of morphology	Google FormsQuiz
6	5	12. City-region & conurbation. Functional classification of cities: Schemes of Harris, Nelson & McKenzie	Discussion/ Interactive method	Understand the functional classification of cities	• Tutorials

Name of the teacher: Dr. Sushma Sahai

Initials: SWS

Teaching Objective:

- To impart comprehensive knowledge of the cartographic techniques to enable language mapping
- To enable students to imbibe the skill to represent housing distribution data
- To prepare students for higher education
- To provide guidance beyond prescribed syllabus

Semester Five Geography Honours Topic-wise Time Plan COURSE: 3.10 GEO-A-DSE-B-6-05-P – CULTURAL AND SETTLEMENT GEOGRAPHY LAB (PRACTICAL)

Topics	Hours	Topics	Teaching	Learning outcome	Assessment
	allotted	(as per curriculum)	method	(output)	
1	10	1. Mapping language distribution in India	 Lecture method Discussion/ Interactive method 	 Developed skills to plot the cartogram Acquired the knowledge of selecting the appropriate cartogram based on the data provided 	Tutorials - Solve past question papersViva Voce
2	20	2. CD block – wise housing distribution in any district of West Bengal using proportional squares	 Lecture method Discussion/ Interactive method 	 Developed skills to plot the cartogram Acquired the knowledge of selecting the appropriate scale based on the data provided 	 Tutorials- Solve past question papers Home assignments Viva Voce

Name of the teacher: Mrs S. Sethwala

Initials: S.S

Teaching Objective:

- to help students to design data collection plans, analyze data, interpret and draw conclusions
- to train students and help develop skills in research methodologies and to help students to identify the process of designing a research study
- to train students to identify a research problem
- to help students identify processes responsible for climate change and the adaptations to this change
- to train students with the logistics involved in Field Trips and its importance in the discipline.

Semester V Honours Topic-wise Time Plan

Topics	Hours allotted	Topics (as per curriculum)	Teaching method	Learning outcome (output)	Assessment
1. CC 11 TH 2.21 Research Methodology and Fieldwork	20	UNIT I: Research Methodology 1. techniques of writing a report 2. Plagiarism UNIT II: Fieldwork 1.Field Techniques and tools 2. Positioning and collection of samples	lecture method project method problem solving method	 Able to familiarise with the research process Able to design questionnaires and interview methods for field trips. Able to recognise common types of sampling design 	 class tests Objective worksheets home assignments exams research project assigned group wise
1. CC 11 TH 2.22 Research Methodology and Fieldwork	20	Preparation of Field Report on the basis of data collected from field and Secondary sources	Lecture method Problem solving method	 Able to establish relationship between physical and cultural attributes To be able to suggest measures and solutions to the problems in the field area 	Class tests Viva voce
3.DSE A 6 TH 3.3 Climate Change: Vulnerability and adaptation	20	 Origin, scope of climate science Climate change and GTS Factors of climate change vulnerability Impact of climate change role of urban local bodies 	lecture method class discussion method	To be able to identify the causes, effects, and solutions for climate change	 class tests MCQ /Objective Worksheets home assignments case study exams
4 DSE A 6 PR 3.4 Climate Change: Vulnerability and adaptation	15	1.Analysis of trend of temperature 2. comparative analysis of seasonable variability of rainfall	lecture method Practical exercises	 To be able to draw temperature time series graph Calculatethe seasonal variability 	class testshome assignmentsexams

LORETO COLLEGE GEOGRAPHY TIME PLAN 2024-2025

Name of the teacher: Kaustuva Banerjee

Initials: KB

Teaching Objective:

- Comprehend the use of Remote Sensing and GIS in Geography
- Assess the importance of Sensor resolutions and their applications with reference to IRS and Landsat missions
- Evaluate the importance of technology in interpretation of geographic phenomena
- Differentiate between CartoDEM and SRTM.

Semester V Honours Topic-wise Time Plan

Topics	Hours allotted	Topics (as per curriculum)	Teaching method	Learning outcome (output)	Assessment
GEO-A-CC-5- 12-TH – Remote Sensing, GIS and GNSS	30	1. Principles of Remote Sensing (RS): Types of RS satellites and sensors 2. Sensor resolutions and their applications with reference to IRS and Landsat missions 3. Image referencing schemes and acquisition procedure of free geospatial data from NRSC / Bhuvan and USGS 4. Preparation of False Colour Composites from IRS LISS-3 and Landsat TM / OLI data. 5. Principles of image interpretation. Preparation of inventories of landuse land cover(LULC) features from satellite images 6. Acquisition and utilisation of free Digital Elevation Model data: CartoDEM, SRTM and ALOS	Demonstration Method Lecture Method Stimulus Response Method	1. Comprehend the importance of sensor resolution 2. Analyze the different Image referencing schemes 3. Evaluate the principles of image interpretation. 4. Understand the principles of image interpretation	Continuous Internal Assessment Summative Assessment

Topics	Hours allotted	Topics (as per curriculum)	Teaching method	Learning outcome (output)	Assessment
GEO-A-CC-5- 12-P – Remote Sensing, GIS and GNSS Lab	50	1. Image georeferencing and enhancement. Preparation of reflectance libraries of LULC features across different image bands of IRS L3 or Landsat OLI data 2. Supervised image classification, class editing, and post-classification analysis 3. Digitisation of features and administrative boundaries. Data attachment, overlay, and preparation of annotated thematic maps	Lecture Method Demonstration Method Laboratory Method	1. Differentiate between IRS L3 and Landsat OLI data imageries 2. Use QGIS to prepare LULC maps.	Continuous Internal Assessment Summative Assessment

Name of the teacher: Sharmila Ray Kumam

Initials: SRK

Teaching Objective:

• To develop a deep understanding of the basic and fundamental principles of research starting from the preliminary stage of conducting research in the field of geography. It will provide a step-by step guide to each phase of research in order to assist students to ultimately conduct their individual research work in a more meaningful manner.

• To generate a deeper meaning in the cultural diversity that exists in the world today and stimulate a respect and appreciation for this multicultural world today in the student so that they are more sensitive to differences and diversity.

Topics	Hours Allotted	Topics (as per curriculum)	Teaching Method	Learning Outcomes	Assessment
GEO-A-CC-5- 11-TH Unit1 Research Methodology	2	Literature Review	Lecture /Handout	Understand the need for literature review	Discussion, Oral Q&A
3	4	Research Problem	Lecture /Handout	Gain expertise on formulating the research question(s)	Discussions, Q&A
3	4	Research Objectives	Lecture & Presentatio n/Handout	Help in the identification of the goals and purpose of the research	Discussion Subjective Q&A
3	4	Research Hypothesis	Lecture & Presentatio n/Handout	Understanding the need for formulating the hypotheses	Discussions, Q&A
2/6	6	Research Design / Research Method	Lecture & Presentation /Handout	Know the need for different design & methods	Individual student presentation
4	2	Research Materials	Lecture participator y discussion	Have the knowledge of available research material to be used	Q&A
GEO-A-DSE-B- 6-05-TH Cultural Geography Unit1	5	Definition scope content of cultural Geography	Lecture/Hand out	Develop an understanding of meaning, scope, and content	Q&A Exchange of concrete examples

3/6	6	Cultural Geography & other allied disciplines Cultural hearth,	Lecture /Handout Lecture/Hand out	Understanding inter- disciplinary nature of Cultural geography Understanding the concepts and their	Subjective question and tutorial Discussions Maps
		Realm, Cultural Regions of India		manifestations over space	PPT
3	6	Diffusion, & of major world religions and languages	Lecture/Hand out	Comprehending the core principles of diffusion and their manifestations	Q&AStudent Presentations
4	5	Cultural Segregation and Diversity: culture, technology& development	Lecture	Impact of development, technology, culture on diversity& segregation	Q&A Student Presentation
5	5	Races & Racial Groups of the World	Lecture /Handout /PPT	Imbibing the existence of wide racial diversity and economic diversity globally	Q&A
Cultural Settlement Geography Lab 3	4	Identification of rural settlement types from toposheet	Practical reading and identification in the toposheet	Correlating the map representation to the real field identification	Map reading and identification of the rural settlement types.

LORETO COLLEGE TIME PLAN 2024-2025

Name of the teacher: DEBASREE SINHA

Initials: D.S

Teaching Objective:

- Facilitate the application of geographical knowledge to real world scenarios
- Develop an interest in pursuing geographical research, making use of RS GIS techniques
- Enable the understanding of human-environment interactions
- Promote the appreciation of changing climate as the foremost environmental crisis of the Anthropocene

Topics	Hours	Topics	Teaching	Learning	Assessment
,	allotted	(as per curriculum)	method	outcome (output)	
1. HONS – Paper	25	1.	1. Lecture	Students will be	1. Written
GEO-A-CC-5-11-		Research in		able to:	class test
TH – (Theory)		Geography:	2. Power point		
Research		Meaning, types and	presentation	1. Identify	
Methodology		significance		existing research	
and Fieldwork,				types in	
Unit I: Research		8. Field techniques		Geography	
Methodology		and tools:			
Unit II: Fieldwork		Observation		2. Comprehend	
		(participant, non-		the significance of	
		participant),		fieldwork in	
		questionnaires		geographical	
		(open, closed,		research	
		structured, non-			
		structured).		3. Choose	
		Interview		relevant field	
				techniques and	
		11. Post-field		tools at the time	
		tabulation,		of research.	
		processing and			
		analysis of		4. Analyse and	
		quantitative and		properly	
		qualitative data		represent data	
				collected during	
				field	
2. HONS – GEO-	10	11. Principles of	1. Lecture	Students will be	1. Written
A-CC-5-12-TH –		GNSS positioning	2.5	able to:	class test
(Theory) Remote		and waypoint	2. Power point	4 11	
Sensing, GIS and		collection	presentation	1. Have	
GNSS,		12 Duin sinder of		knowledge of	
Unit III: Global		12. Principles of		current GNSS in	
Navigation		transferring of		operation.	
Satellite System (GNSS)		GNSS waypoints to GIS. Area and		2. Transfer GNSS	
(GIN33)		length calculations		waypoints to GIS	
		from		and perform area	
		GNSS data		and perform area	
		GINOS UALA		calculations	
L				Calculations	

3. HONS – GEO- A-CC-5-12-P – (Practical) Remote Sensing, GIS and GNSS	15	4. Waypoint collection from GNSS receivers and exporting to GIS database	1. Demonstration of use of GPS and relevant software	Students will be able to: 1. Use GPS in retrieving location of ground points and transform them onto software. 2. Use collected data for mapping	1. Handling of GPS and doing relevant tasks on the software
4. HONS – Paper GEO-A-DSE-A-5- 02-TH – (Theory)	30	4. Greenhouse gases and global warming.	Lecture Power point	and other purposes Students will be able to:	1. Class written test.
Climate Change: Vulnerability and Adaptations		5. Electromagnetic spectrum, atmospheric window, heat balance of the earth. 6. Global climatic assessment: IPCC reports. 9. Global initiatives to climate change mitigation: Kyoto Protocol, carbon trading, clean development mechanism, COP, climate fund. 10. Climate change vulnerability assessment and adaptive strategies with particular reference to South Asia. 11. National Action Plan on climate change.	presentation	1. Perceive the importance of the climate system in maintaining life on the planet. 2. Identify processes and activities affecting the Earth's climate. 3. Be sensitive to the impacts of a changing climate. 4. Develop a keen interest in the initiatives of climate change mitigation. 5. Identify vulnerable groups and policies in place for such communities.	2. Student presentations.

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4. HONS – Paper	3. Annual rainfall	1.	Students will be	1. Written test.
GEO-A-DSE-A-5-	variability of about	Demonstration	able to:	
02-P – (Practical)	three decades for	of calculations.		
Climate Change:	any two		1. Identify rainfall	
Vulnerability and	representative	2. Instructions	variability across	
Adaptations	climatic	on inventory	climatic regions	
	regions of India	preparation.	of India.	
	4. Preparation of an		2. Prepare	
	inventory of		inventory of	
	extreme climatic		extreme climatic	
	events and		events and their	
	mitigation measure		mitigation	
	of any		measures.	
	climatic region /			
	country of South			
	Asia for a period of			
	one decade on the			
	basis of			
	secondary			
	information			
	oidilon			