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

Teaching Objective:

- To impart comprehensive knowledge of the various hazards
- Develop the skill to comprehend the causes of the hazards
- To enable students to understand the complex hazards management issues
- To prepare students for higher education
- To provide guidance beyond prescribed syllabus

Semester Six Geography Honours Topic-wise Time Plan COURSE: 2.27 GEO-A-CC-6-14-TH – HAZARD MANAGEMENT Unit II: Hazard – specific Study with focus on West Bengal and India

Topics	Hours allotted	Topics (as per curriculum)	Teaching method	Learning outcome (output)	Assessment
1.	5	5.Earthquake: Factors, vulnerability, consequences and management	 Lecture method Discussion/ Interactive method Visual aids 	 Comprehend the concept of vulnerability Understand the causative factors, consequences and management of earthquakes 	Google forms
2	5	6.Landslide: Factors, vulnerability, consequences and management	 Lecture method Discussion/ Interactive method Visual aids 	 Comprehend the mechanism of landslide Understand the dynamics of managing landslides 	TutorialQuiz
3.	5.	7.Land subsidence: Factors, vulnerability, consequences and management	 Lecture method Discussion/ Interactive method Visual aids 	 Understand the dynamics of land subsidence Plan management measures for controlling subsidence 	 Home assignments Viva
4.	5	8. Tropical Cyclone: Factors, vulnerability, consequences and management	 Lecture method Discussion/ Interactive 	 Equipped to Identify causes of tropical cyclone Knowledge of the 	 Case study

			method • Visual aids	consequences and management measures of cyclone	
5.	5	9. Flood: Factors, vulnerability, consequences and management	 Lecture method Discussion/ Interactive method Visual aids 	 Knowledge of causes, consequences and management strategies of floods 	• Quiz
6.	5	10. Riverbank erosion: Factors, vulnerability, consequences and management	 Visual aids Discussion/ Interactive method 	 Comprehend the mechanism of landslide Understand the dynamics of managing landslides 	 Paper presentation

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 Six Geography Honours Topic-wise Time Plan COURSE: 3.5 GEO-A-DSE-A-6-03-TH– ENVIRONMENTAL ISSUES IN GEOGRAPHY

Topics	Hours	Topics	Teaching method	Learning outcome	Assessment
	allotted	(as per curriculum)		(output)	
1.	5	 Geographer' s approach to environmental studies 	 Lecture method Discussion/ Interactive method Visual aids 	 Comprehend the concept of vulnerability Understand the causative factors, consequences and management of earthquakes 	 Continuous Internal Assessment
2	5	2. Concept of holistic environment and systems approach	 Lecture method Discussion/ Interactive method Visual aids 	 Comprehend the mechanism of landslide Understand the dynamics of managing landslides 	TutorialQuiz
3.	5.	3. Ecosystems and their relation with habitats. Habitat loss in West Bengal	 Lecture method Discussion/ Interactive method Visual aids 	 Understand the dynamics of land subsidence Plan management measures for controlling subsidence 	 Home assignments Viva
4.	5	4. Wetland ecosystem with special reference to East Kolkata Wetlands	 Lecture method Discussion/ Interactive method Visual aids 	 Equipped to Identify causes of tropical cyclone Knowledge of the consequences and management measures of cyclone 	• Case study

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

Teaching Objective:

- To impart comprehensive knowledge of the various parameters needed to design a structured questionnaire
- To enable students to understand the skill of conducting a perception survey
- To help students prepare Environment Impact Assessment of various projects
- To prepare students for higher education
- To provide guidance beyond prescribed syllabus

Semester Six Geography Honours Topic-wise Time Plan COURSE: 3.6 GEO-DSE-A-6-03-P – ENVIRONMENTAL ISSUES IN GEOGRAPHY LAB

Topics	Hours allotted	Topics (as per curriculum)	Teaching method	Learning outcome (output)	Assessment
1	15	1. Preparation of questionnaire for perception survey on environmental problems	 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 papers Viva Voce
2	15	2. Preparation of check – list for Environmental Impact Assessment of an urban / industrial project	 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 papers Home assignments Viva Voce

Name of the teacher: Sharmila Ray Kumam Initials: SRK

Teaching Objective:

- To develop an understanding of the evolution and development of the discipline of geography through time from ancient to recent times.
- This will help generate the knowledge on the weakness and strength of each school of thought.
- Along with the theoretical knowledge the practical knowledge will help develop the clear and concrete route.

Topics	Hours Allotted	Topics (as per curriculum)	Teaching Method	Learning Outcomes	Assessment
GEO-A-CC-6- 13-TH Unit1 Evolution of Geographical Thought Unit1	7	Transition from Cosmography to scientific Geography: Varenius, Kant, Dualism&. Dichotomies	Lecture /Handout	Assess the similarities and differences and the value of each ideology	Discussion, Oral Q&A
Unit 2 8		Trends in Geography of Post WWII period- Quantitative Revolution, Systems Approach	Lecture /Handout	Evaluate the post war changes that emerged in the approaches in Geography	Discussions, Q&A Presentations
9	3	Structuralism & Historical Materialism	Lecture /Handout	Analyse the differences in the trends of geographic thought	Q&A Student presentations

Semester 6 Topic-wise Time Plan

10	5	Changing concept of space with special reference to Harvey	Lecture & /Handout	Understanding the concept of space through changing perspectives	Discussions, Presentation
11	6	Evolution of Critical Geography,Be havioural, Humanistic, Radical	Lecture/ Handout	Comparative understanding of the schools of geographical thought	Individual student presentation
12	5	Towards Postmodernis m- Geography in the 21st Century	Lecture / handout	Develop an understanding for geography in the recent times	Student presentation Q&A
GEO-A-6-13– P Evolution of Geographical Thought Lab					
2	5	Mapping voyages: Columbus, Vasco da Gama, Magellan, Thomas Cook	Mapping work	Visualise the journey of these travellers and their course.	Map the journeys
3	6	Group presentations on 3 schools of thought	Discussion & execution through supervision	Achieve a clear and better understanding of each school of thought	PPT

LORETO COLLEGE GEOGRAPHY TIME PLAN 2024

Name of the teacher: Kaustuva Banerjee Initials: KB

Teaching Objective:

- Comprehend the concept of hazard and disaster
- Evaluate the different types of hazards
- Analyze the different responses to hazards.
- Justify the importance of EIA and Environmental Management Planning.

Geography Semester VI (Honours) Topic-wise Time Plan

Topics	Hours allotted	Topics (as per curriculum)	Teaching method	Learning outcome	Assessment
	unoneu	(as per curriculum)	meinou	(output)	
1.GEO-A- CC-CC-6-14- TH – Hazard Management UNIT-I UNIT-II- 11,12	30hrs	 Classification of hazards and disasters. Hazard continuum Approaches to hazard study: Risk perception and vulnerability assessment. Hazard paradigms Responses to hazards: Preparedness, trauma, and aftermath. Resilience, capacity building Hazards mapping: Data and geospatial techniques Fire: Factors, vulnerability, consequences, and management Biohazard: Classification, vulnerability, consequences, and management 	Lecture Method Stimulus Response Method Discussion Method Interaction Method	 Comprehend the importance of hazards and disaster. Analyze the different approaches to trauma management Evaluate the principles of Hazard Mapping. 	Continuous Internal Assessment Formative Assessment Internal Assessment

Topics	Hours allotted	Topics (as per curriculum)	Teaching method	Learning outcome (output)	Assessment
3. GEO-A- DSE-A-6-03- TH – Environmental Issues in Geography	20hrs	 1.Environmental Impact Assessment and Environmental Management Planning 2. Overview of principal environment-related regulations of India. Review of their achievements 3. Principles of wasteland management with examples from West Bengal 4. Principles of forest management with examples from West Bengal 	Lecture Method Stimulus Response Method Discussion Method Interaction Method	 Comprehend the importance of EIA. Analyze the different approaches to wasteland management Evaluate the principles of forest management 	Continuous Internal Assessment Formative Assessment Internal Assessment

LORETO COLLEGE TIME PLAN 2024

Name of the teacher: DEBASREE SINHA Initials: D.S

Teaching Objective:

- Instil awareness about the evolution of the discipline of Geography.
- Sensitize students to rural and urban environmental issues, and international efforts at dealing with global environmental problems.
- Enable students to perceive the impacts of hazards and prepare mitigation plans.

6th Semester Topic-wise Time Plan

		Topics	Teaching	Learning	Assessment
	allotted	(as per curriculum)	method	outcome (output)	
1. HONS -	30	1. Development of	1. Lecture	Students will be	1. Class written
PaperGEO-A-CC-		pre-modern		able to:	test
6-13-TH –		Geography:	2. Power point		
(Theory)		Contributions of	presentation	1. Develop a	2. Student
Evolution of		Greek, Chinese, and		sound	presentation
Geographical		Indian geographers		understanding of	
Thought		2 June at of (Dayly		the foundations	
		2. Impact of 'Dark		of Geography	
		Age' in Geography and Arab			
		contributions		2. Appreciate the	
		contributions		contributions of	
		3. Geography		various	
		during the age of		geographers to	
		'Discovery' and		the field of	
		'Exploration'		Geography	
		(contributions of			
		Portuguese		3. Perceive how	
		voyages, Columbus,		Geography has	
		Vasco da Gama,		evolved as a	
		Magellan, Thomas		discipline through	
		Cook)		time.	
		5. Evolution of			
		Geographical			
		thoughts in			
		Germany, France,			
		Britain, and United			
		States of America			
		6. Contributions of			
		Humboldt and			
		Ritter			
		7. Contributions of			
		Richthofen,			
		Hartshorne–			

		Schaeffer, Ratzel, La Blaché			
1. HONS – Paper GEO-A-DSE-A-6- 03-TH – (Theory) Environmental Issues in Geography	20	 5. Rural environmental issues: Special reference to sanitation and public health 6. Urban environmental issues with special reference to waste management 7. Environmental policies – Club of Rome, earth summits (special reference to Stockholm, Rio, Johannesburg) 8. Global initiatives for environmental management (special reference to Montreal, Kyoto, Paris) 	1. Lecture 2. Power point presentation	Students will be able to: 1. Identify major rural and urban environmental issues 2. Work towards solution and management of these problems 3. Appreciate international endeavours for controlling environmental problems	 Class written test Student presentation
2. HONS – Paper GEO-A-DSE-A-6- 03-P – (Practical) Environmental Issues in Geography	30	 3. Quality assessment of soil using field kit: Organic matter and NPK 4. Interpretation of changes in air quality using multi- seasonal and multi- city or multi locational (within a single city) CPCB / WBPCB data 	1. Demonstration	Students will be able to: 1. Determine organic matter and NPK of soil 2. Discern the seasonal and spatial differences in air quality	1. Utilization of soil field kit in class

3. HONS – Paper	20	Any one of the	1. Guidance	Students will be	1. Report and
GEO-A-CC-6-14-P		Hazards given in	for research	able to:	Viva voce
– (Practical)		the syllabus			
Hazard				1. Identify major	
Management				hazards affecting	
Lab				West Bengal and	
				Kolkata.	
				2. Prepare	
				mitigation plans.	

LORETO COLLEGE

SIXTH SEMESTER GEOGRAPHY HONOURS TOPIC-WISE TIME PLAN

FEB 2024- MAY 2024

Name of the teacher: Sabiha Sethwala Initials: S.S

Teaching Objectives:

- To enable students to develop critical thinking skills to understand the hazar, and enable them to prepare a disaster preparedness plan
- To knowing the different resources of the state and their appropriate use and to understand it in relation to population

Topics	Hours allotted	Topics (as per curriculum)	Teaching method	Learning outcome (output)	Assessment
1 .CC 14 PR Hazard Manageme nt	10	1. Group project report on any Hazard from West Bengal, incorporating a preparedness plan.	 Discussion method Group activity Project method Problem solving method Use of PPTs Case studies as examples 	 Able to distinguish between hazard and disaster Able to identify the risks vulnerability, physical and built environment in the area selected Able to prepare a disaster preparedness plan 	 Class tests MCQ / Objective worksheets Home assignments Exams
2. DSE -B-8 TH Geography of India UNIT II Geography of West Bengal	35	9.Physical Perspectives pf West Bengal 10. Resources 11. Population 12. Regional Issues	 Lecture method Discussion method Use of PPTs Use of ICT group PPT presentations 	 Able to understand the use and importance of the resources of the state and realize the importance of its conservation Able to integrate knowledge with critical thinking skills to address the regional issues 	 Class tests MCQ / Objective worksheets Home assignments Exams

DSE -B- 8- PR Geography of India	30	 Crop combination Annual trends of production Composite index 	 Lecture method Problem solving method Demonstration method Use of PPTs Use of ICT 	 Able to draw maps showing crop combination Able to use census data, process it and use different cartographic and statistical techniques to understand district – wise variation in production 	 Class tests Project- case study Home assignments Exams
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