Lesson Plan, (session 2023-24)

Faculty Name - Sml. Dayawati., Associat profession

Subject...... Physical Geography.

Class... BA IInd Sem. (BA 1st).

Name of the topic	Tentative Dates	Remarks / signature
Defination and nature and scope of Physical Geography	12,13, 14,16,18,19,20 Jan 2024	
Interior of the Earth Structure	23 to 31 Ja 2024	
Geological Time Scale	1 feb to 3 feb 2024 Jan2024	
Rocks	5 to 6 Feb 2024 Feb 2024	
Earth movements; orogenic and epeirogenic forces	7,8 Feb 2024	
Earthquake	9, 10 Feb 2024	13-12-12-12-12-12-12-12-12-12-12-12-12-12-
volcanoes	`12,13 Feb 2024	127 (4 A) (4 A)
Theory of Isostasy	14, 15 16 Feb 2024	E.S.
Wegner's theory of continental drift	17, 19 20 Feb 2024	
Plate tectonic theory	21,22,23 24 Feb 2024	
Weathearing: Causes and its type	26,27,28 feb 2024	
Mass movement: Causes, its type and impacts	1,2,3,5 march 2024	
Concept of cycle of erosion, by WM Davis	6,7,8,9,10, 11 march 2024	
Process of Wind, River, Underground water, Glaciers, and sea waves	12 march to 24 march	
Revision in April	April 2024	
Submission of Assignment and Class Test	March 2024	

Lesson Plan, (session 2023-24)

Lesson I	Plan, (session 2023-24)	
Faculty Name - Reis	hai	
Subject Geogr	suphy ( Physica	el Geography)
Class BA IS	+	Remarks/signature
Name of the topic	Tontating Data	Demontes / signature
and difficulting and	Tentative Dates	Remarks / signature
scope of Physical Geography	12,13, 14,16,18,19,20 Jan 2024	
Interior of the Earth Structure	23 to 31 Ja 2024	
Geological Time Scale	1 feb to 3 feb 2024 Jan2024	
Rocks	5 to 6 Feb 2024 Feb 2024	
Earth movements; orogenic and epeirogenic forces	7,8 Feb 2024	
Earthquake	9, 10 Feb 2024	
volcanoes	`12,13 Feb 2024	
Theory of Isostasy	14, 15 16 Feb 2024	
Wegner's theory of continental drift	17, 19 20 Feb 2024	
Plate tectonic theory	21,22,23 24 Feb 2024	
Weathearing: Causes and its type	26,27,28 feb 2024	
Mass movement: Causes, its type and impacts	1,2,3,5 march 2024	
Concept of cycle of erosion, by WM Davis	6,7,8,9,10, 11 march 2024	
Process of Wind, River, Underground water, Glaciers, and sea waves	12 march to 24 march	
Revision in April	April 2024	
Submission of Assignment and Class Test	March 2024	

## Govt. College Kharkhara (Rewari) Department of Geography

## Lesson Plan (Session 2023-24)

Name: Dr. Pradeep Kumar

Subject Geography

Class B.A.II (Semester - IV)(Section- B + C )

	Industrial at the Control of the Con
Week 1	Introduction of Human Geography
	Definition of Human Geography
Week 2	Nature and Scope of Human Geography
	Branches of Human Geography
Week 3	Approaches to the study of Human Geography
	Discussion and Assignment-1
Week 4	Race: Meaning and Definitions
	Evolution and Development of Human Races
Week 5	Criteria of Racial Classification
	Spatial distribution of tribes of India
Week 6	Explain the Indian Tribes:
	Santhals
Week	Gonds
	Bhils
Week 7	Historical Journey of Man-Environment Relationship
week /	Environmental Determinism
	Possibilism
Week 8	Neo-Determinism
1 1	Discussion and Test-1
	Human adaption to the Environment
Week 9	Cold Region - Eskimos
week 9	Hot Region - Bushman
	Discussion
Week 10	Distribution of Population
	Factors Affecting Population Distribution
	Pattern of Worls Population Distributions
	Density of Population
	World Distribution of Population
Week 11	Growth of World Population
	Discussion and Assignment-2
Week 12	
11001122	Population Theories
Week 13	Malthus
WCCK 13	Optimum Population Theory
	Rural Settlements
Week 14	Meaning, Classification and Types
WEEK 14	Population Pressure
1441-45	Exploitation of Resources
Week 15	Resource Use
	Environmental Degradation
	Concept of Deforestation
Week 16	Air Pollution
1.7	Water Pollution
Week 17	Discussion, Revision and Test-2



## Lesson plan Session: 2023-24

Faculty Name: Ms. Jyoti Gupta Subject: Geography Class: B.A VI Semester

Week 1	Introduction of Aerial Photograph	
	Aerial Photograph advantages and types	
	Group Discussion	
Week 2	Methods of Aerial photograph	
	Satellite Imagery	
*.	Assignment & Test	
Week 3	Interpretation of Aerial photograph	
	Group Discussion and Revision	
Week 4	Remote Sensing: Meaning & Definition	
	Electromagnetic Spectrum	
4,3	Assignment & Test	
Week 5	Types of Remote Sensing Satellites	Tow.
	Sensors or Sensing System	
100	Interpretation of Physical and Cultural Features	
	Group Discussion	
Week 6	Imageries and their Application	
Acen to	Types of Images	
Y	Merit and Demerits of Images	
	Assignment & Test	
Week 7	Classification of Images	
	Application of Imageries in Natural and Cultural Elements	
	Geographical Information System: Meaning and Definition	
	Group Discussion and Revision	
Week 8	Data Base in G.I.S	NAC W
-	Types of Data in G.I.S	
	Advantages of G.I.S	
	Group Discussion and Revision	
Week 9	Applications of Geographic Information System	14 Pr 142
	G.I.S and Categories of Consumers	
15	Assignment & Test	

Week 10	Measures of Central Tendency Meaning and Definition of Statistic Calculation of Data Assignment & Test
Week 11	Quantitative Classification of Data Types of Statistical Averages Assignment
Week 12	Mathematical or Arithmetic Mean Median Group Discussion
Week 13	Mode Relative Evaluation of Mean, Median and Mode Group Discussion
Week 14	Measures of Depression Various Methods of Measures Dispersion: Range, Quartile Deviation Assignment & Test
Week 15	Mean Deviation Standard Deviation Revision and Group Discussion
Week 16	Relative Dispersion Coefficient of Variation Assignment & Test
Week 17	Calculation of Coefficient of Variation Group Discussion and Revision
Week 18	Revision & Tests

Jysti Cupts