

LESSON PLAN

(PHYSICAL GEOGRAPHY-I)

B.A.(2nd Semester), Session 2021 -2022

By: Vijay Kumar, Asst. Professor of Geography, Govt. College Rewari.

Date	Particular	Remark
(A) MARCH		
3 rd Week	[Physical Geography]	
4 th Week	[Constitution of the Earth's Interior]	Assignment on Earth's interior
(B). APRIL		
1 st Week	(Geologic Time Scale) [Rocks]	Assignment on Geologic Time Scale
2 nd Week	[Earth Movements] [Earthquakes and Volcanoes]	Assignment on Theory of Continental Drift
3 rd Week	[Theory of Isostasy]	
4 th week	[Theory of Continental Drift] [Theory of Continental Drift] [Plate Tectonics]	Assignment on Plate Tectonics
(C). MAY		
1 st Week	[Weathering]	Assignment on Cycle of Erosion
2 nd Week	[Mass Movements]	
3 rd Week	[Cycle of Erosion]	Group discussion on topic 10.
4 th Week	[The Work of Wind and Aeolian Landforms]	

<p>(D). JUNE</p> <p>1st week</p> <p>2nd Week</p> <p>3rd Week</p> <p>4th Week</p>	<p>[The Work of Rivers and Produced Landforms]</p> <p>[Underground Water and Karst Landscape]</p> <p>[The Work of Glaciers and Glaciated Landforms]</p> <p>[Work of Sea Waves and Coastal Landforms]</p>	<p>Assignment on The Work of Rivers and Produced Landforms</p> <p>Test on The Work of Glaciers and Glaciated Landforms</p>
<p>(E). JULY</p> <p>1st Week</p> <p>2nd Week</p>	<p>Revision</p> <p>Revision</p>	<p>Quiz</p>

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LESSON PLAN
(Human Geography)

B.A.(4th Semester), Session 2021 -2022

By: Dr. Vijay Kumar, Asst. Professor of Geography, Govt. College Rewari.

Date	Particular	Remark
(A) MARCH		
3rd Week	1. मानव भूगोल की प्रकृति एवं विषय-क्षेत्र [Nature and Scope of Human Geography]	
4 th Week	2. भारत की मानव प्रजातियाँ तथा जन जातियाँ [Human Races and Tribes of India]	
(B). APRIL		
1 st Week	2. भारत की मानव प्रजातियाँ तथा जन जातियाँ [Human Races and Tribes of India]	Assignment on भारत की जन जातियाँ
2 nd Week	3. मानव पर्यावरण सम्बन्धों की संकल्पना, [The Concept of Man-Environment Relations] 4. मानव का पर्यावरण के साथ अनुकूलन [Human Adaptation to the Environment]	Human adaptation to Environment
3 rd Week	5. संसाधन अर्थ, प्रकृति एवं अवयव. [Resources: Meaning, Nature and Components] 6. संसाधनों का वर्गीकरण, [Classification of Resources]	
4 th week	7. जैव संसाधनों का वितरण एवं उपयोग, [Distribution and Utilization of Biotic Resources]	Distribution and utilization of biotic resources

(C). MAY		Assignment on
1 st Week	8. अजैव संसाधनों का वितरण एवं उपयोग. [Distribution and Utilization of Abiotic Resources]	Conservation of natural resources Test on distribution of population of world Group discussion on topic 11.
2 nd Week	9. प्राकृतिक संसाधनों का संरक्षण. [Conservation of Natural Resources] 10. विश्व की जनसंख्या. [Population of the World]	
3 rd Week	11. अनुकूलतम जनसंख्या, जनाधिक्य तथा अवन्यजनसंख्या की संकल्पनाएँ [Concepts of Optimum Population, Overpopulation and Underpopulation] 12. जनसंख्या के सिद्धान्त [Theories of Population]	
4 th Week	13. ग्रामीण बस्तियाँ [Rural Settlements]	
(D). JUNE		Assignment on Origin and classification of towns
1 st week	14. नगरों का उद्भव एवं विकास, [Origin and Growth of Towns]	Assignment on resource use and sustainable development
2 nd Week	15. नगरों का वर्गीकरण तथा प्रकार्य, [Classification and Functions of Towns]	
3 rd Week	16. जनसंख्या का दबाव, संसाधन उपयोग तथा पर्यावरण अवक्रमण [Population Pressure, Resource Use and Environmental Degradation]	
4 th Week	17. सतत पोषणीय विकास. [Sustainable Development]	
(E). JULY		Quiz
1 st Week	Revision	
2 nd Week	Revision	

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LESSON PLAN
(INTRODUCTION TO REMOTE SENSING, GIS & QUANTITATIVE METHODS)

*B.A.(6thSemester), Session 2021 -2022

By: Vijay Kumar, Asst. Professor of Geography, Govt. College Nahar.

Date	Particular	Remark
(A)MARCH		
3rd Week	1 Introduction to aerial photographs: their types and advantages.	
4 th Week	Introduction to aerial photographs: their types and advantages.	
(B). APRIL		
1 st Week	2. वायवफोटोग्राफकीव्याख्या [Interpretation of Aerial Photographs]	Assignment on Basics of aerial photographs
2 nd Week	3. सुदूरसंवेदन [Remote Sensing] electromagnetic spectrum, stages in remote sensing	Assignment on Type of remote sensing, satellite orbits- geostationary and near polar
3 rd Week	Type of remote sensing, satellite orbits- geostationary and near polar.	
4 th week	4. प्रतिबिम्बतथाउनकाअनुप्रयोग [Imageries and their Application] Application of remote sensing in various fields such as agriculture, environment and resource mapping.	Assignment on Application of remote sensing in various fields of geography
(C). MAY		
1 st Week	5. भौगोलिकसूचनातन्त्र [Geographical Information System] Introduction to Geographical Information System: definition, purpose, components and functions.	Assignment on Application of GIS in various fields of geography
2 nd Week	6. भौगोलिकसूचनातन्त्रकाअनुप्रयोग [Application of Geographical Information System] Application of GIS in various fields of geography	Test on Measures of Central Tendency
3 rd Week	Data its types and tabulation of data	
4 th Week	7. केन्द्रीयप्रवृत्तिकेमाप: माध्य, माध्यिकावभूयिष्ठक (Measures of Central Tendency: Mean, Median and Mode)	

(D). JUNE		Test on Mean deviation
1 st week	Measure of Dispersion: Range, Quartile deviation	
2 nd Week	Mean deviation	Test on Standard deviation
3 rd Week	Standard deviation	
4 th Week	Coefficient of variation	Test on Coefficient of variation
(E). JULY		Quiz
1 st Week	Revision	
2 nd Week	Revision	

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