

Dec.

Lesson Plan

Name of the Assistant/ Associate Professor..... Jyoti
 Class and Section:..... B. A. 5th Sem. Session..... 2023-24
 Subject:..... Population Geography.....

Month	Topic
July- Aug.	Nature & Scope of Population Geography Sources & Nature of Population Data in India: Census, National Sample Surveys, and Sample Registration System. Population Growth: Factors, Population Growth in India from 1901-2011.
Sep.	Malthusian theory and its relevance in modern context, Demographic transition theory Concepts of Optimum Pop., Over Pop. & Under Population. Factors affecting distribution of Population, Dis. of Population in India- 2011, Population Density:
Oct.	Factors, Density of Population in India- 2011, Fertility Factors affecting and Fertility in India 2011 Mortality: Factors affecting mortality and mortality in India 2011, Sex Composition: Factors & Sex Ratio in India, Factors affecting Migration, Types of Migration
Nov.	Consequences of Migration, Urbanization: Factors, Urbanization in India 2011, Population problems and policies in India. Revision.

Jyoti

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Lesson Plan

Name of the Assistant/ Associate Professor..... Jyoti
 Class and Section:..... B.A. G.H. 1st Session..... 2023-24
 Subject:..... Introduction to Geography.....

Month	Topic
July.	Nature of Geography; Core Geographic concepts: location, direction, patterns and distance; physical and cultural attributes, the pattern concepts, Process concepts, geography and society.
Aug.	Development of geography during ancient period, contributions of Greeks and Romans: Herodotus, Eratosthenes, Strabo, Ptolemy, developments of geo. in India during Vedic period, contributions of Arab scholars: Ibn Batuta, Ibn Khaldun, Al Baruni.
Sept.	Age of exploration and discoveries: contribution to expansion of geographic horizons; revival of geography as scientific discipline: Contributions of Kant and Varenins.
Oct.	Dualism in geography: systematic and regional geography, physical & human geography
Nov.	Areal differentiation, landscape school, location school, spatial organisation. Revision

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Lesson Plan

Name of the Assistant/ Associate Professor..... Jyoti
 Class and Section:..... B.A. G.H. 1st..... Session..... 2023-24
 Subject:..... General Cartography (P)

Month	Topic
July. Aug.	Basic Concepts of Cartography: Meaning and subject matter, Maps - Elements, Classification of maps.
Sep.	Map Scales. i) Methods of expressing a scale. ii) Conversion of Statement of scale into R.F. and R.F. to statement of scale. iii) Plain Scale (km and Mile)
Oct.	iv) Comparative scale v) Diagonal scale. Measurement of distances and areas on maps, enlargement and reduction of Maps, Latitude and Longitude, Global Time,
Nov.	Indian standard time, World-time zones, International date line Revision.

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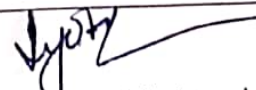
Lesson Plan

Name of the Assistant/ Associate Professor..... Jyoti.....

Class and Section:..... B.A. G.H. 1st..... Session..... 2023-24.....

Subject:..... Fundamentals of Human Geography.....

Month	Topic
Jan.	Nature and scope of Human Geography, branches of Human Geography, man-environment relationship, determinism and possibilism. Evolution of man, classification and concepts of settlement, characteristics of races, human adaptation to environment: Eskimo, Bushman, Pygmy, Naga, Bhil. Von-Thunen's model of agricultural location. Edward Ullman's model of spatial interaction
Mar.	Human settlements: Nature and concepts of settlement, Regional Settlement Hierarchy, Rank-Size Rule.
Apr.	Central Place Theory, Types and patterns of settlements with reference to India. Revision


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May

Lesson Plan

Name of the Assistant/ Associate Professor..... Tyoti
 Class and Section:..... B.A. GH. 1st Session..... 2023-24
 Subject:..... Representation of Physical features (P)

Month	Topic
Jan.	Intervisibility: determination methods, Interpolation of contours. Profiles: types of profiles, drawing of profiles, cross sections.
Feb.	Representation of relief methods Interpretation of topographic Maps; Height, diagrams.
Mar.	Hypsometric curve Altimetric frequency histogram
Apr.	-

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May

Lesson Plan

Name of the Assistant/ Associate Professor..... Jyoti
Class and Section:..... B.A. G.H. 2nd 4th Sem. Session..... 2023-24
Subject:..... Population Geography.....

Month	Topic
Jan.	World Population : growth, causes and consequences; factors affecting population distribution.
Feb.	Migration : types and determinants. Population theories : Malthus and Marx.
Mar.	Demographic transition theory. Problem and population policy in India.
Apr.	Problem and population policy in India.

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Lesson Plan

Name of the Assistant/ Associate Professor..... Jyoti
 Class and Section:..... B.A. CoH. 5th Sem. Session 2023-24
 Subject:..... Modern Geographical Thought

Month	Topic
July. Aug.	Founders of modern geography: contributions of Alexander Von Humboldt, Carl Ritter and Friedrich Ratzel. Schools of geographical thought: French,
Sept.	British, German and American. Paradigms in geography; nomothetic and ideographic; concept of Region.
Oct.	Space and Place in geography. Contemporary approaches in geography: Postivism, Behaviouralism.
Nov.	Humanism and Radicalism, Feminism, Future of Geography. Revision

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Lesson Plan

Name of the Assistant/ Associate Professor..... Jyoti
 Class and Section:..... M.Sc. 1st, Sem. II Session..... 2023-24
 Subject:..... Modern Geographical Thought

Month	Topic
Jan.	Geography - its field and place in the classification of sciences : Basic concepts - distribution, relationships, interactions, areal differentiation and spatial organization. Contributions of Greek (Eratosthenes, Ptolemy)
Feb.	Roman (Strabo) geographers during ancient period. Contributions of German (Bernard Varenius, Immanuel Kant, Alexander Von Humboldt, Carl Ritter) Contributions of Friedrich Ratzel, Vidal de la Blache.
Mar.	Dualisms in Geography: Systematic & Regional Geography: Physical & Human Geography, Concept of Region in Geography. Quantitative revolution in Geography; Behavioural and Humanistic approaches
Apr.	Dominant Paradigms in Geography - environmental determinism & possibilism. Revision.

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