

Subject:- Geography

Lesson Plan of B.A. (IInd Sem.) Theory and Practical

Month	Topics :- Definition, Nature, Scope of human geography.
February	<ul style="list-style-type: none">• study human geo. branches & relation with other ss. (T)• composition of major religions of the world (P)
March	<ul style="list-style-type: none">• Human race: Meaning, classification (T)• Religion: Meaning, Nature, classification (T)• Methods of representing population distribution & density (P)
April	<ul style="list-style-type: none">• Organization of space: Central place theory (T)• Agri. Location model, Indus. Location model. (T)• Distribution, density, growth of population (T)• flow diagram of migration schemes (P)
May	<ul style="list-style-type: none">• world pattern of development (T)• world pattern of migration (T)• Spatial and temporal growth of world population (P)


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Subject: Geography

Lesson Plan of B.A. (4th Sem) Theory and Practical

<u>Month</u>	<u>Topics</u>
January	<ul style="list-style-type: none">• Nature, Scope of Geography, Human Races-Tribes, concept of man-Environment Relations (T)• Map projections: Geogard, cylindrical map projections (P)
February	<ul style="list-style-type: none">• Human adaptation to the environment, Resources: meaning, Nature, classification, Biotic-Abiotic Resources conservation of natural Resource (T)• conical and Zenithal projections (P)
March	<ul style="list-style-type: none">• World Population, optimum-over-Under population concept, Theories of Population (T)Conventional projections (P)
April	<ul style="list-style-type: none">• Rural settlements, Growth of Towns, classification and function of Towns.• Population pressure, sustainable development (T)• Idem. and choice of map projection (P)

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Lesson Plan of B.A. (6th sem.) Geography Theory & Practical

<u>Month</u>	<u>Topics :-</u>
January	<ul style="list-style-type: none"> - Introduction to Aerial photographs, Interpretation of Aerial photographs (Theory) • Principal Elements and scale of Aerial Photographs (Practical)
February	<ul style="list-style-type: none"> • Remote Sensing - Imagery and their application (T) • Single Vertical photograph (P)
March	<ul style="list-style-type: none"> • Geographical Information System, Application of GIS (T) Socio-Economic survey
April	<ul style="list-style-type: none"> • Mean, Median, Mode,] (T) • Measures of Dispersion, • Coefficient of variation] → Socio-Economic survey and Report writing (P)

(Am)

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Subject: - Geography (Minor Subject)

Lesson Plan of B.Sc. IInd Sem. Theory:

<u>Month</u>	<u>Topics</u> · India Location
February	<ul style="list-style-type: none">• Physiographic divisions of India.
March	<ul style="list-style-type: none">• Drainage system and climate.• Soil and natural vegetation.
April	<ul style="list-style-type: none">• The peopling of India• Population distribution, density and growth.
May	<ul style="list-style-type: none">• Population composition ethnic and socio-culture attributes (castes-Tribes)• Unity in diversity in India.

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