

GOVT COLLEGE FOR GIRLS, MANDKOLA

LESSON PLAN-2021-22

Name of the Assistant Professor: Vinod Kumar
Class and Section : B.A. 2nd (4th SEM.)
Subject : Human Geography

Week	Syllabus
First	Nature and scope of Human Geography:- Introduction Methods of Human Geography Branches of Human Geography Human Races and Tribes in India :- Meaning and Definition Map Projection :- General Principles(Practical)
Second	Evolution and development of Human Geography Classification and Distribution of Human races in India Tribal Population ,Literacy of Scheduled Tribes Main Tribes in India Map Projection :- General Principles(Practical) Unit Test
Third	The Concept of Man-Environment Relation:-Meaning and Definition Environmental Determinism and its Criticism Possibilism and its Criticism ,Neo- Determinism Human Adaptation to the Environment :-Introduction Cylindrical Map Projections(Practical)
Fourth	Bushman, The Gonds, The Gujjars and Banihal Pass Route Resources :-Meaning and Definition Resources ,Resistances and Natural stuffs , Cylindrical Map Projections(Practical)
Fifth	Resources Crating Components Classification of resources Meaning of Biotic Resources ,Vegetation Resources Forest Resources :- Geographical Distribution and Benefits Forest Products and Economic Activities Conical Projection(Practical)
Sixth	Animal resources, agriculture Resources ,Grass Lands Dairy farming ,Meat Industry Water Resources ,Ocean and Food Resources ,Ocean and Climate Ocean with Mineral, Energy, transport and trade, Conical Projection(Practical) Unit Test
Seventh	Ocean and Drinking water Mineral Resources :-Iron Ore, Copper, Bauxite Energy Resources:- Coal, Petroleum and Mineral Oil Water power ,Atomic Power

Week	Syllabus
Eighth	Conservation of Natural Resources :- Origin, Meaning and need Conservation of Soil, Water and Air Resources Conservation of forest ,Fisheries, Mineral Resources Population of world :- Distribution of population Zenithal Projections(Practical)
Ninth	Pattern of world Population Distribution, Density of Population Population Growth or population Change and its Determination Fertility, mortality, Birth rate, death rate, Population Change Zenithal Projections(Practical) Unit Test
Tenth	Migration, Population Change and Economic Development Doubling time of World Population Optimum population ,Over Population and Under population Conventional Projections(Practical)
Eleventh	Theories of Population:- Malthusian theory Ricardo's and Marx's Theory of Population Rural settlements :- its Meaning and Definition Types of Rural Settlement Affecting factors to location of rural Conventional Projections(Practical)
Twelfth	Settlements Patterns of Rural Settlements Origin and Growth of Towns:- Pre-historic Towns Medieval Towns, Modern towns Identification and Choice of Map Projections(Practical)
Thirteen	Classification and functions of Towns :- Classification and Methods Contribution of Indian Scholars General pattern of Functional Classification of Towns Population Pressure:- meaning and exploitation Identification and Choice of Map Projections(Practical)
Fourteen	Environmental Degradation:- Soil Erosion, Landslide Volcano and Earthquakes, Flood ,Drought, Desertification Environmental hazards Concept of Deforestation Plain Table Survey(Practical)
Fifteen	Agriculture Growth and Environmental Degradation Population explosion and Resources Industrial Development and air pollution Soil Pollution , Noise Pollution Unit Test
Sixteen	Sustainable Development :- New Model, Main elements Objectives, Salient Features and Tradition of Sustainable Development
Seventeen	Revision of Syllabus Written Test