

COURSE OUTCOMES

Department: GEOGRAPHY

Class – FYBA / Sem - 2

Subject and Paper: Geography Paper - 1

Name of the Paper / course: Fundamentals of Human Geography

Name of the Faculty: Dr. Sumant Eknath Autade

Module –I Introduction to Human Geography		
	Course Outcomes	Teaching methods
1.1 Human geography: Definition	1. Learners can define human geography.	Group discussion and chalk and talk method
1.2 Nature and scope of human geography	2. Discuss nature and scope of human geography.	Chalk and talk method, ppt presentation
1.3 Branches of human geography	3. Differentiate among various branches of human geography.	Chalk and talk method, field work
1.4 Approaches to human geography	4. Differentiate various approaches and methods to Human Geography	Chalk and talk method, group discussion
1.5 Changing nature of man-environment relation	5. Identify with example the contemporary nature of man-nature relationship	Group discussion and chalk and talk method
1.6 Approaches to changing nature of man-environment relationship – environmental determinism, possibilism, neo-determinism	6. Understand the concepts of Environmental Determinism, Possibilism and Neo-determinism	Group discussion and chalk and talk method
Module – II – Settlement geography		
2.1 Settlement Geography: definition, nature and scope	1. Understand the concepts, nature and scope of settlement geography	Chalk and talk method, ppt presentation
2.2 Characteristics of rural and urban settlement	2. Study the characteristics of rural and urban settlement	Chalk and talk method, field work
2.3 Sites and situation of rural settlement	3. Identify the relationship of sites and situation of rural settlement with the surrounding environment	Chalk and talk method, group discussion
2.4 Types of settlements	4. Identify types of settlements based on their density from google earth images	Demonstration of google earth images
2.5 Patterns of settlements	5. Understand various patterns of settlements from map	Map reading for settlement patterns
2.6 Functions of rural settlements	6. Study the functions of rural settlements	Chalk and talk method, field work
2.7 Functional classification of urban settlement	7. Understand the significance of functional classification of urban settlement and bases of classification	Chalk and talk method, group discussion
Module – III Population Geography		
3.1 Population: concept and elements of human population: quantitative and qualitative	1. Understand the concept and elements of human population	Group discussion and chalk and talk method
3.2 Global patterns of population change	2. Understand the global patterns of population change	Chalk and talk method, map interpretation on population change of

		the world
3.3 Demographic transition model	3. Theorize and understand the applicability of Demographic transition model in contemporary times.	Chalk and talk method, field work
3.4 Distribution of world population	4. Study the distribution of world population with the help of map	Map interpretation, Chalk and talk method, group discussion
3.5 Population and resources	5. Understand the relationship between population and resources	Group discussion, examples
Module – IV Migration		
4.1 Migration: definition and components of migration	1. Understand the concept and components of migration	Group discussion, PPT presentation
4.2 Classification of migration	2. study the classification of migration	PPT presentation and demonstration of different classifications of migration
4.3 Causes of migrations / factors responsible for migration: pull factors and push factors	3. understand the factors responsible for migration 4. can differentiate the pull and push factors of migration	Group discussion
4.4 Impact of migration: migration and social change	5. understand the impact of migration	Chalk and talk method, ppt presentation
4.5 International migration: recent trends	6. understand the recent trends in International migration	Chalk and talk method, field work
4.6 Migration theories	7. Evaluate the migration theories	Chalk and talk method, group discussion
Module – 5 Practical		
5.1 Nearest neighbor analysis	1. To understand the concept of nearest neighbor analysis and calculate R_n for given country	Demonstration and practical exercise on calculation and interpretation
5.2 Age sex pyramid	2. To understand the concept of Age-Sex pyramid and construct the age sex pyramid graphically	Demonstration and practical exercise on construction and interpretation
5.3 Flow map	3. To understand and construct the flow map.	Demonstration and practical exercise on construction and interpretation