Lesson Plan

January 2024 to May 2024

Name of the Assistant Professor: Dr. Ashwani Kumar

Class and Section: B.A-II Theory

Subject: Geography

Paper: Human Geography

Months & Week	Topics
Jan (Week-3 & 4)	Nature and scope of Human Geography, Branches of Human Geography,
	Approaches to the Study of Human Geography
	Division of Mankind: Spatial distribution of race and tribes of India
Feb (Week-1)	
200 (*** 0011 2)	Concept of men-environment relation: A historical approach
Feb (Week-2)	Class discussion and test
Feb (Week-3)	Human adaptation to the environment (i) Cold region - Eskimo
Feb (Week-4)	Hot region – Bushman, Plateau – Gonds
	Revision Mountain Gujjars
March (Week-1)	Meaning, Nature and components of resources
	Vacations
March (Week-2)	Vacations
	Classification of resources- renewal and non- renewable
March (Week-3)	Classification of resources- biotic and abiotic, recyclable and non- recyclable Class discussion and Test
March (Week-4)	Distribution, utilization and conservation of biotic and biotic resources
April (Week-1)	Distribution and density of world population, Population growth, fertility and mortality patterns
April (Week-2)	Concept of over, under and optimum population, Population theories
April (Week-3)	Rural Settlements: Meaning, classification and types
	Urban Settlements : Origin, Classification and functioning of Towns Population Pressure,
April (Week-4)	Resource use and environment degradation, sustainable development, concept of
	deforestation, soil erosion, air and water pollution
May (Week-1)	Assignment Presentation
	Revision of all topics and discussion of students problem

Dr. Ashwani Kumar

Assistant Professor of Geography

Lesson Plan

January 2024 to May 2024

Name of the Assistant Professor: Dr. Ashwani Kumar

Class and Section: B.A-II 4th Semester (Practical Geography)

Subject: Geography

Paper: Practical Geography

Months & Week	Topics
Jan (Week-3 & 4)	Introduction to Map Projection (Group I, II & III) Two Days to each Group
	Meaning, Classification and Importance (Group I, II & III) Two Days to each Group
Feb (Week-1)	
Feb (Week-2)	Characteristics of Latitude and Longitude Lines (Group I, II & III) Two Days to each Group
Feb (Week-3)	Cylindrical Projection Simple Cylindrical Projection (Group I, II & III) Two Days to each Group
Feb (Week-4)	Cylindrical Equal Area Projection (Group I, II & III) Two Days to each Group
March (Week-1)	True Shape or Orthomorphic Projection or Mercator's Projection (Group I, II & III) Two Days to each Group
March (Week-2)	Conical Projection: Characteristics and application
March (Week-3)	Simple Conical Projection with one standard parallel (Group I, II & III) Two Days to each Group
March (Week-4)	Simple Conical Projection with two standard parallel, Bonne's Projection (Group I, II & III) Two Days to each Group
April (Week-1)	Polyconic Projection and International Projection (Group I, II & III) Two Days to each Group
April (Week-2)	Zenithal Projection: Characteristics and application Polar Zenithal Equidistant Projection (Group I, II & III) Two Days to each Group
April (Week-3)	Polar Zenithal Gnomonic Projection, Polar Zenithal Stereographic Projection (Group I, II & III) Two Days to each Group
April (Week-4)	Polar Zenithal Orthographic Projection, Sinosoidal Projection Projection (Group I, II & III) Two Days to each Group
May (Week-1)	Mollweide Projection Projection, Plane table survey (Group I, II & III) (Group I, II & III) Two Days to each Group

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