## C.B.L Government College Balsamand, Hisar

Lesson plan. session:- 2024-25

Name of Assistant Professor: Subhash Chander

Department: Geography

Class: B.A Sem. : 2<sup>nd</sup> (Major)

Subject: Human Geography

Sr. No.	Week	Name of Topic
110.	VVCCR	Introduction: Definition, nature and scope of human
	week 1 ( 14 TO 20	geography; Historical perspective of human
1	JAN.2025)	geography.
	week 2 (21 TO 27	Approaches to study human geography and
2	JAN.2025)	contemporary relevance of human geography
	<i>5,</i> (1.2525)	Concept of Human-environment relationship: A
	week 3 ( 28 JAN.TO 3	historical approach, Human adaptation to the
3	FEB.2025)	environment (i) Eskimo
	week 4 (4 TO 10 FEB.	Human adaptation to the environment (ii) Bushman
4	2025 )	(iii) Gujjar Bakarwals of Himalaya.
	week 5 ( 11 TO 17 FEB.	() Cajjai Bakai walo of Filmalaya.
5	2025)	Space and society: cultural regions, race.
	week 6 ( 18 TO 24	Space and ecoloty, calcular regions, race.
6	FEB.2025)	Tribes
	week 7 ( 25 FEB TO 3	Population: population growth and distribution;
7	MARCH.2025)	population composition
	week 8 ( 4 TO 8	
8	MARCH.2025)	Malthusian theory of population growth.
	week 9 ( 17 TO 22	Population-resource relationships: population-
9	MARCH 2025.)	resource regions.
· Jac	week 10 ( 24 TO 29	
10	MARCH 2025.)	Settlements: types of rural settlements
4 7	week 11 (1 TO 7 APRIL	•
11	2025)	Functional classification of urban settlements
11 1, 152	week 12(8 TO 12 APRIL	
12	2025)	Trends and patterns of world urbanization.
	week 13 ( 15 TO 21	
13	APRIL 2025)	Population pressure and resource use.
	week 14 (22 TO 28 APRIL	Environment and concept of sustainable
14	2025)	development.
15	After 28 APRIL	Revision

Sign. of Assistant Prof.

## C.B.L Government College Balsamand, Hisar

Lesson plan. session:- 2024-25

Name of Assistant Professor: Subhash Chander

Department: Geography

Class: B.A Sem. : 2<sup>nd</sup> (Major)

Subject: Human Geography Lab

Sr.		
No.	Week	Name of Topic
1	week 1 ( 14 TO 20 JAN 2025)	Chart of major branches of Human Geography (1 exercise)
2	week 2 (21 TO 27 JAN.2025)	Chart of classification of resources (1 exercise)
3	week 3 ( 28 JAN.TO 3 FEB.2025)	Composition of major religions and language of the world (1exercise).
4	week 4 (4 TO 10 FEB. 2025 )	Composition of major religions and language of the world (1 exercise).
5	week 5 ( 11 TO 17 FEB. 2025)	Flow diagram of migration streams of world population (1excercise).
6	week 6 ( 18 TO 24 FEB.2025)	Plotting of isodapane (1 exercise)
7	week 7 ( 25 FEB TO 3 MARCH.2025)	Plotting of isodapane (1 exercise)
. 8	week 8 ( 4 TO 8 MARCH.2025)	Spatial and temporal growth of world population (1 exercise).
9	week 9 ( 17 TO 22 MARCH 2025.)	Spatial and temporal growth of world population (1 exercise).
10	week 10 ( 24 TO 29 MARCH 2025.)	Socio-Economic Survey and report writing
11	week 11 (1 TO 7 APRIL 2025)	Socio-Economic Survey and report writing
12	week 12(8 TO 12 APRIL 2025)	Revision
13	week 13 ( 15 TO 21 APRIL 2025)	Revision
14	week 14 (22 TO 28 APRIL 2025)	Revision
15	After 28 APRIL	Revision

Sign. of Assistant Prof.

## C.B.L Government College Balsamand, Hisar

Lesson plan. session:- 2024-25

Name of Assistant Professor: Subhash Chander

Department: Geography

Class: B.A Sem. : 2<sup>nd</sup> (MDC)

Subject: Physical Geography of India

Sr.		
No.	Week	Name of Topic
1	week 1 ( 14 TO 20 JAN.2025)	Geological history, Physical Landscape structure and Divisions of India
2	week 2 (21 TO 27 JAN.2025)	Geological history, Physical Landscape structure and Divisions of India
3	week 3 ( 28 JAN.TO 3 FEB.2025)	The Morphological Regions of India.
4	week 4 (4 TO 10 FEB. 2025 )	The Morphological Regions of India.
5	week 5 ( 11 TO 17 FEB. 2025)	Drainage system and their Functional Signification
6	week 6 ( 18 TO 24 FEB.2025)	Drainage system and their Functional Signification
7	week 7 ( 25 FEB TO 3 MARCH.2025)	Climate: Regional and Seasonal Variation in Rainfall and Temperature; Factors effecting of Indian Climate
8	week 8 ( 4 TO 8 MARCH.2025)	Climate: Regional and Seasonal Variation in Rainfall and Temperature; Factors effecting of Indian Climate
9	week 9 ( 17 TO 22 MARCH 2025.)	Theories of Monsoon origin and Climatic Region of India
10	week 10 ( 24 TO 29 MARCH 2025.)	Theories of Monsoon origin and Climatic Region of India
11	week 11 (1 TO 7 APRIL 2025)	Soils: classification, distribution and their characteristics
12	week 12(8 TO 12 APRIL 2025)	Soils: classification, distribution and their characteristics
13	week 13 ( 15 TO 21 APRIL 2025)	Natural vegetation: classification, distribution and their Significance
14	week 14 (22 TO 28 APRIL 2025)	Natural vegetation: classification, distribution and their Significance
15	After 28 APRIL	Revision

Sign. of Assistant Prof.