Lesson plan. session:- 2024-25

Name of assistant professor SUBHASH CHANDER/NEELAM

Department Geography

Class: B.A Sem. : FIRST (Major)

Subject: GEOGRAPHY OF INDIA

Sr. No.	Week	Name of Topic
110.	week 1 (22 to 27 July	, italic of reple
1	2024)	General Information About India.
	1	Physiology of India: Location, relief, and drainage system
2	week 2(29 July to 3 Aug.)	
		India; Climate, soils
3	week 3(5 to 10 Aug.)	
4	week 4(12 to 17 Aug.)	Natural vegetation and natural disasters in India.
		Population: distribution, density, growth and composition.
5	week 5 (20 to 24 Aug.)	C. P. 14' I I' Production and distribution of arrange Disc.
		Green Revolution in India; Production and distribution of crops: Rice, Wheat.
6	week 6(27 to 31 Aug.)	Wilcat.
	Week 0(27 to 317 tag.)	India; Production and distribution Cotton and Sugarcane. And test
7	week 7(2 to 7 Sept.)	
8	week 8 (9 to 14 Sept.)	India; Energy resources (coal, petroleum, hydroelectricity)
- 3		India; Energy resources (solar, and nuclear energy)
9	week 9 (16 to 21 Sept.)	
10	week 10 (24 to 28 Sept.)	India; (Mineral resources) iron ore, manganese
10	week 11(30 Sept. to 5	
11	Oct.)	India; (Mineral resources) aluminum, and mica and test
12	week 12(7 to 11 Oct.)	Industrial regions of India and Industries- iron and steel
13	week 13 (14 to 19 Oct.)	Cotton textile, sugar Industries in India
		Industrial regions of India and Industries- iron and steel, cotton
14	week 14(21 to 26 Oct.)	textile, sugar
15	week 15(4 to 9 Nov.)	Transport and communication, Modes of transport: Road, Railway
		Transport and communication, Modes of transport: Water and test
16	week 16(11 to 16 Nov.)	
		Revision and test
17	After 18 Nov.2024	

Sign. of Assistant Prof.

Lesson plan. session:- 2024-25

Name of assistant professor SUBHASH CHANDER/NEELAM

Department Geography

Class: B.A

Sem. : FIRST (Major)

Subject : GEOGRAPHY OF INDIA LAB

Sr. No.	Week	Name of Topic
	week 1 (22 to 27 July	
1	2024)	General Information About Practical
2	week 2(29 July to 3 Aug.)	General Information About Practical
		Drawing of Isopleths (Isotherms) on map of India. (1 Exercise)
3	week 3(5 to 10 Aug.)	
		Drawing of Isopleths (Isobars) on map of India. (1 Exercise)
4	week 4(12 to 17 Aug.)	Representation of population distribution (Dot Method) on map of
		India. (1Exercise)
5	week 5 (20 to 24 Aug.)	India. (Texercise)
	WEEK 3 (20 to 24 Aug.)	Representation of population density (Choropleth) on map of India.
		(1Exercise)
6	week 6(27 to 31 Aug.)	
19.0		Representation of age and sex structure. (Pyramid diagram 1 Exercise)
7	week 7(2 to 7 Sept.)	Representation of rainfall deviation in India at least for 20 years. (1
	A second	exercise)
8	week 8 (9 to 14 Sept.)	exercise)
8	Week 8 (3 to 14 Sept.)	Representation of production (Graphical) of crops (1 exercise)
9	week 9 (16 to 21 Sept.)	
		Representation of production distribution (Map) mineral and energy
		resources. (any 1 Exercise)
10	week 10 (24 to 28 Sept.)	
	1 44/20 Camb to E	Mapping of modes of transport in India. Road (1 Exercise)
11	week 11(30 Sept. to 5 Oct.)	Wapping of modes of transport in metal read (1 2/10/10/10)
11	Oct.)	
		Mapping of modes of transport in India. Water Ways (1 Exercise)
12	week 12(7 to 11 Oct.)	
13	week 13 (14 to 19 Oct.)	Revision
14	week 14(21 to 26 Oct.)	Revision
15	week 15(4 to 9 Nov.)	Revision
16	week 16(11 to 16 Nov.)	Revision
10	WEEK TOILT TO TO HOV.	Revision and test
17	After 18 Nov.2024	

Lesson plan. session:- 2024-25

Name of assistant professor SUBHASH CHANDER/NEELAM

Department Geography

Class: B.A

Sem. : FIRST (MDC)

Subject: General Geography

Sr.			
No.	Week	Name of Topic	
	week 1 (22 to 27 July		
1	2024)	General Information About Geography	
2	week 2(29 July to 3 Aug.)	General Information About Geography	
3	week 3(5 to 10 Aug.)	Geography: Meaning and definition, branches; relation of geography with other disciplines	
4	week 4(12 to 17 Aug.)	Solar system, Origin of earth.	
5	week 5 (20 to 24 Aug.)	Interior of Earth.	
6	week 6(27 to 31 Aug.)	Basic concepts of Earth Movement: Rotation and revolution; Formation of days, nights and seasons.	
7	week 7(2 to 7 Sept.)	Latitudes & longitudes and Time Zone of the World	
8	week 8 (9 to 14 Sept.)	Weathering: definitions and classification;	
9	week 9 (16 to 21 Sept.)	Types of rocks: Igneous, Sedimentary and Metamorphic.	
10	week 10 (24 to 28 Sept.)	Endogenic movement : Earthquake and Volcano	
11	week 11(30 Sept. to 5 Oct.)	Composition and structure of atmosphere	
12	week 12(7 to 11 Oct.)	Temperature and Atmospheric Pressure.	
13	week 13 (14 to 19 Oct.)	Winds systems	
14	week 14(21 to 26 Oct.)	Precipitation and Cyclones	
15	week 15(4 to 9 Nov.)	Revision and test	
16	week 16(11 to 16 Nov.)	Revision and test	
17	After 18 Nov.2024	Revision and test	

Lesson plan. session:- 2024-25

Name of assistant professor SUBHASH CHANDER/NEELAM

Department Geography

Class: B.A

Sem.: First and 2nd (VAC)

Subject: EVS

Sr.				
No.	Week	Name of Topic		
	week 1 (22 to 27 July			
-1	2024)	General Information About Environment		
		General Information About Environment		
2	week 2(29 July to 3 Aug.)			
		The multidisciplinary nature of environmental studies and Definition,		
3	week 3(5 to 10 Aug.)	scope environmental studies.		
4	week 4(12 to 17 Aug.)	environmental studies: Importance and need for public awareness		
5	week 5 (20 to 24 Aug.)	Ecosystems: Structure and function. Producers.		
6	week 6(27 to 31 Aug.)	Ecosystems: consumers and decomposers		
7	week 7(2 to 7 Sept.)	Energy flow in the ecosystem, Ecological succession ·		
		Energy flow in the ecosystem Food chains, food webs and ecological		
8	week 8 (9 to 14 Sept.)	pyramids.		
9	week 9 (16 to 21 Sept.)	Biodiversity and its conservation		
10	week 10 (24 to 28 Sept.)	Biogeographical classification of India.		
Alpa III	week 11(30 Sept. to 5			
11	Oct.)	Value of biodiversity: India as a mega-diversity nation;		
12	week 12(7 to 11 Oct.)	Hot-spots of biodiversity; Threats to biodiversity		
		Conservation of biodiversity: In-situ and Ex-situ conservation of		
13	week 13 (14 to 19 Oct.)	biodiversity.		
14	week 14(21 to 26 Oct.)	Revision and test		
15	week 15(4 to 9 Nov.)	Revision and test		
16	week 16(11 to 16 Nov.)	Revision and test		
17	After 18 Nov.2024	Revision and test		

Sign. of Assistant Prof.