

Government College for Girls Basti, Karmal.

SESSION - 2020 - 2021

Name of Paper - Geography of India. B.A I, (1st Sem)

Name of the Teacher - Anil

Week	Date	Topics
1	November (16-21)	(i) Introduction to Geography (ii) Location and Extent (iii) India: Space Relations (iv) Strategic Importance of India (v) Factors Responsible for Diversity in India (vi) Underlying unity
	22-11-2020	SUNDAY
2	November (23-28)	(i) Introduction to Relief Structure (ii) The Northern or North-Eastern Mountains (iii) The Plain of North India (iv) The Peninsular Plateau (v) Indian Deserts and Coastal Plains (vi) The Islands
	29-11-2020	SUNDAY
	30-11-2020	HOLIDAY
3	December (1-5)	(i) Introduction to Drainage System (ii) Classification of Indian Drainage System (iii) The rivers system of Himalayan (iv) Peninsular rivers (v) Revision of that lesson
	06-12-2020	SUNDAY
4	December (7-12)	(i) Introduction to climate (ii) Factors Determining the climate of India (iii) The Nature of Indian Monsoon (iv) The Rhythm of seasons (v) Distribution of Rainfall (vi) Koepfen's climate Regions (India)

	Date	Topics
	13-12-2020	SUNDAY
5	December (14-19)	(i) Revision of Koepfen's climate Regions (India) (ii) Introduction soils of India (iii) classification of Indian soils (iv) Soil degradation (v) Types of Soil Erosion (vi) Soil conservation
	20-12-2020	SUNDAY
6.	December (21-24)(26)	(i) Revision of Soil classification of India. (ii) Introduction of Natural Vegetation (iii) Types of Forests (iv) Tropical Evergreen forests & Tropical Deciduous Arabs (v) mountainous forests
	25-12-2020	HOLIDAY (Christmas)
	27-12-2020	SUNDAY
7.	December (28-31) January (1-2)	(i) forest cover of India (ii) Benefits of forests (iii) forest Conservation (iv) Revision of that Lesson (v) vegetation and Tree line and Snow Line. (vi) Revision of Again that Lesson
	3-01-2021	SUNDAY
8.	January (4-9)	(i) Problem on Koepfen's climate Region India. (ii) Revision classification of Indian Soils. (iii) Revision of Natural Vegetation. (iv) Test - Koepfen's climate Region India. (v) Problem of last Lesson (vi) Revision of all last Lesson
	10-01-2021	SUNDAY
9.	January (11-16)	(i) Introduction of Hazards (ii) Introduction of Disasters (iii) classification of Natural Disasters.

Sl. No.	Date	Topics
9	January (11-16)	(iv) Earthquake (v) Tropical cyclones (vi) Flood, Drought, Landslides
	17-01-2021	SUNDAY
10	January (18-19) (21-23)	(i) Introduction of Population Growth (ii) Distribution of Population (iii) Density of Population (iv) Literacy rate of India. (v) Religious Composition
	20-01-2021	HOLI DAY
	24-01-2021	SUNDAY
11	January (25) (27-30)	(i) Introduction to migration (ii) Types of migration (iii) Causes of migration (iv) Human Settlements & Levels of Urbanisation (v) Urban population
	26-01-2021	Republic Day
	31-01-2021	SUNDAY
12.	February (01-06)	(i) Land Resources (ii) Land use changes in India. (iii) Introduction to Irrigation (iv) Irrigation by Canals (v) Introduction to Cropping Pattern (vi) Types of Farming.
	07-02-2021	SUNDAY
13.	February (8-13)	(i) Green Revolution (ii) Effects of Green Revolution (iii) Introduction of Problems of Indian Agriculture (iv) Technological Problems in Agriculture (v) Introduction of minerals (vi) Energy Resources

14-01-2021

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Date

Topics

14.

February
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(15-20)

- (i) Introduction to manufacturing Industries
- (ii) Sugar Industry, Petrochemical Industries.
- (iii) Transport and Communication
- (iv) Rail Transport and Water Transport
- (v) International Trade.
- (vi) Revision of International Trade Lesson.

Government College for Girls Bastli, Karnal.

Session = 2020-2021

Name of Paper = Physical Geography. B.A-2 (III Sem)

Name of the Teacher - Anil

Week	Date	Topics
1	November (16-21)	(i) Introduction to weather (ii) Introduction to climate (iii) Factors Affecting climate. (iv) Revision of that Lesson (v) Composition and structure of Atmosphere. (vi) Structure of Atmosphere
	22-11-2020	SUNDAY
2	November (23-28)	(i) Chemical Composition of the Atmosphere. (ii) Introduction to Insolation and Temperature (iii) Insolation (iv) Factors Affecting Insolation (v) Heating and Cooling of the Atmosphere (vi) Vertical Distribution of Temperature.
	29-11-2020	SUNDAY
	30-11-2020	HOLIDAY
3.	December (1-5)	(i) Atmospheric Pressure (ii) Vertical Distribution of Atmospheric Pressure (iii) Wind (iv) Types of Wind (v) monsoon, classical theory, modern theory.
	06-12-2020	
4	December (7-12).	(i) meaning of water vapours (ii) ways to express Humidity (iii) Evaporation

	Date	On Topics
4.		<ul style="list-style-type: none"> (iv) Condensation (v) Adiabatic Temperature change. (vi) Different forms of Condensation.
	13-12-2020	SUNDAY
5	December (14-19)	<ul style="list-style-type: none"> (i) Clouds (ii) Distribution of Rainfall in the World (iii) Hydrological cycle (iv) Introduction to Airmasss (v) cl classification of Airmasss (vi) Types of Front
	20-12-2020	SUNDAY
6.	December (21-24) 26	<ul style="list-style-type: none"> (i) Types of cyclones (ii) Anticyclones (iii) cl climate classification (iv) Koppem's classification of climate. (v) Revision of that Lesson
	25-12-2020	Holi day Christmas
	27-12-2020	SUNDAY
7.	December (28-31) January (1-2)	<ul style="list-style-type: none"> (i) Climate change (ii) Consequences of climate change. (iii) Global Warming. (iv) Impact of increased Global Warming. (v) How much the planet has warmed up (vi) Floor of the Ocean.
	03-01-2021	SUNDAY
8	January (4-9)	<ul style="list-style-type: none"> (i) Oceans (ii) Atlantic ocean (iii) Indian ocean (iv) Temperature of oceanic water (v) Salinity of oceanic water (vi) Factors Affecting Salinity in oceans.

	Date	Topics
	10-01-2021	SUNDAY
9	January (11-16)	(i) Revision of last Lesson (ii) Horizontal Distribution of Salinity (iii) Sea waves (iv) Types of waves (v) ocean currents (vi) Causes of the origin of ocean currents
	17-01-2021	
10	January (18-19) (21-23)	(i) currents of the Pacific Ocean (ii) currents of the Atlantic Ocean (iii) currents of the Indian Ocean (iv) Effects of ocean current (v) Tides
	20-01-2021	HOLI day
	24-01-2021	SUNDAY
11.	January (25) (27-30)	(i) Effects of ocean current (ii) Spring Tide And Neap tide (iii) Drift and Swash (iv) Oceanic Resources (v) Oceans and food
	26-01-2021	Republic day
	31-01-2021	SUNDAY
12.	February (01-06)	(i) Oceans and minerals (ii) Oceans and Power Resources (iii) Oceans and Drinking water (iv) oceans and climate (v) Oceans Transport and Trade (vi) Pollution and Conservation of marine Resources
	07-01-2021	SUNDAY

	Date	Topics
13.	February (8-13)	(i.) Revision Important topics - Tides (ii.) Ocean Currents (iii.) Types of waves (iv.) Classification of Ocean floor (v.) Climate change and Global warming. (vi.) Koeppen's classification of climate
	14-01-2021	SUNDAY
14.	February (15-20)	(i.) Types of cyclones (ii.) Types of Fronts (iii.) Types of winds (iv.) Heat Budget of the earth. (v.) Composition and structure of the Atmosphere (vi.) weather and climate.