Name of Teacher: Dr. Jagdeep Singh, Ms. Mamta

Class: B.A 3rd Paper: Economic Geography

Week 1	
16-20 AUG	Nature and Scope of Economic Geog.
	Nature and Scope of Economic Geog.
Week 2	
22-27 AUG	Relationship of Eco. Geog. With Other Sc.
	Relationship of Eco. Geog. With Other Sc.
	Relationship of Eco. Geog. With Other Sc.
	Classification of Eco. Activities
	Classification of Eco. Activities
	Classification of Eco. Activities
Week 3	
29-03 SEP.	Classification of Eco. Activities
	Impact on Environment
	Impact on Environment
	Impact on Environment
	World Natural Resources
	World Natural Resources
Week 4	
5-10 SEP.	World Natural Resources
	World Natural Resources
	World Natural Resources
	Conservation of Natural Resources
	Conservation of Natural Resources
Week 5	
12-17 SEP.	Conservation of Natural Resources
	Conservation of Natural Resources
	Utilization of Natural Resources
	Utilization of Natural Resources
	Utilization of Natural Resources
	Utilization of Natural Resources
Week 6	
19-24 SEP	Spatial Distribution of Rice
	Spatial Distribution of Rice
	Spatial Distribution of Wheat
	Spatial Distribution of Wheat
	Spatial Distribution of Wheat
Week 7	
26-01 OCT	Spatial Distribution of Cotton
	Assingment I
	Spatial Distribution of Sugarcane
	Spatial Distribution of Sugarcane

	Spatial Distribution of Sugarcane
Week 8	<u> </u>
3-08 OCT	Spatial Distribution of Tea
	Spatial Distribution of Tea
	Spatial Distribution of Rubber
	Spatial Distribution of Rubber
	Spatial Distribution of Coffee
	Class Test
Week 9	
10-15 OC	Classification of Mineral Resources
	Spatial Distribution of Coal
Week 10	
17-22 OCT	Spatial Distribution of Coal
	Spatial Distribution of Iron ore
	Spatial Distribution of Iron ore
	Spatial Distribution of Iron ore
	Spatial Distribution of Petroleum
	Spatial Distribution of Petroleum
Week 11(22-26	
Week 11(22-26 OCT)	DIWALI HOLIDAYS
OCT)	
OCT) Week 12	Spatial Distribution of Natural Gas
OCT)	Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas
OCT) Week 12	Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas
OCT) Week 12	Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Classification of Industries
OCT) Week 12	Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Classification of Industries Classification of Industries
OCT) Week 12 31-05 NOV	Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Classification of Industries
OCT) Week 12 31-05 NOV Week 13	Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Classification of Industries Classification of Industries Classification of Industries
OCT) Week 12 31-05 NOV	Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Classification of Industries Classification of Industries Classification of Industries Classification of Industries
OCT) Week 12 31-05 NOV Week 13	Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Classification of Industries Classification of Industries Classification of Industries Classification of Industries Iron Steel Industries
OCT) Week 12 31-05 NOV Week 13	Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Classification of Industries Classification of Industries Classification of Industries Classification of Industries Iron Steel Industries Iron Steel Industries
OCT) Week 12 31-05 NOV Week 13	Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Classification of Industries Classification of Industries Classification of Industries Classification of Industries Iron Steel Industries Iron Steel Industries Iron Steel Industries
OCT) Week 12 31-05 NOV Week 13	Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Classification of Industries Classification of Industries Classification of Industries Classification of Industries Iron Steel Industries Iron Steel Industries
OCT) Week 12 31-05 NOV Week 13	Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Classification of Industries Classification of Industries Classification of Industries Classification of Industries Iron Steel Industries Iron Steel Industries Iron Steel Industries Iron Steel Industries
Week 12 31-05 NOV Week 13 7-12 NOV	Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Classification of Industries Classification of Industries Classification of Industries Classification of Industries Iron Steel Industries Iron Steel Industries Iron Steel Industries Iron Steel Industries
Week 12 31-05 NOV Week 13 7-12 NOV	Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Classification of Industries Classification of Industries Classification of Industries Classification of Industries Iron Steel Industries Iron Steel Industries Iron Steel Industries Iron Steel Industries Textile Industries Textile Industries
Week 12 31-05 NOV Week 13 7-12 NOV	Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Classification of Industries Classification of Industries Classification of Industries Classification of Industries Iron Steel Industries Textile Industries
Week 12 31-05 NOV Week 13 7-12 NOV	Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Classification of Industries Classification of Industries Classification of Industries Classification of Industries Iron Steel Industries Iron Steel Industries Iron Steel Industries Iron Steel Industries Textile Industries Textile Industries Textile Industries Major Industrial Complexes
Week 12 31-05 NOV Week 13 7-12 NOV	Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Spatial Distribution of Natural Gas Classification of Industries Classification of Industries Classification of Industries Classification of Industries Iron Steel Industries Iron Steel Industries Iron Steel Industries Iron Steel Industries Textile Industries Textile Industries Textile Industrial Complexes Major Industrial Complexes

Week 15	
21-26 NOV	Communication
	Communication
	Communication
	Trade
	Trade
•	
Week 16	
28 NOV to	
2DEC	Trade
	Trade
	Trade
	Trade
	Trade
Week 17	
5-10 DEC	Recent trends in International Trade
	Recent trends in International Trade
Week 18	
12 -15 DEC	Revision

Name of Teacher: Ms. Kavita Saini

Class: B.A 3rd Hons Paper: Ecosystem Geography

CONCEPT AND COOPE OF FAUL CEOC
CONCEPT AND SCOPE OF ENV. GEOG.
CONCEPT AND SCOPE OF ENV. GEOG.
CONCEPT AND SCOPE OF ENV. GEOG.
HUMAN ENV. RELATIONSHIP
HUMAN ENV. RELATIONSHIP
HUMAN ENV. RELATIONSHIP
HUMAN ENV. RELATIONSHIP
ADAPTATION
ADAPTATION
ADAPTATION
CONCEPT OF ECOSYSTEM
CONCEPT OF ECOSYSTEM
ECOSYSTEM PRODUCTIVITY
ECOLOGICAL PYRAMIDS
ECOLOGICAL PYRAMIDS
ECOLOGICAL PYRAMIDS
ECOLOGICAL PYRAMIDS
FLOW OF ENERGY
FLOW OF ENERGY
FLOW OF ENERGY

	FOOD CAHIN AND WEB
	FOOD CAHIN AND WEB
	FOOD CAHIN AND WEB
Week 8	
3-08 OCT	Assingment I
	TROPHIC LEVEL
Week 9	BIOMS
10-15 OC	BIOMS
	BIOMS
	BIOMS
	BIOMS
	Class Test
Week 10	
17-22 OCT	TROPICAL RAIN FOREST
	TROPICAL RAIN FOREST
	TROPICAL RAIN FOREST
	GRASS LAND BIOMS
	GRASS LAND BIOMS
	GRASS LAND BIOMS
Week 11(22-26 OCT)	diwali holidays
	MONSOON BIOMS
Week 12	MONSOON BIOMS
31-05 NOV	MONSOON BIOMS
	MONSOON BIOMS
	MONSOON BIOMS
	MERINE BIOMS
Week 13	MERINE BIOMS
7-12 NOV	MERINE BIOMS
Week 14	
14-19 NOV	OZONE DEPLETION
	OZONE DEPLETION

	AIR POLLUTION
Week 15	
21 -26 nov	CLIMATE CHANGE
Week 16	
28 -03 Dec	SOIL DEGRADATION
	SOIL DEGRADATION
	ENV. PROGRAMMES
	ENV. PROGRAMMES
	STOCKHOLM PROTOCOL
	STOCKHOLM PROTOCOL
	STOCKHOLM PROTOCOL
Week 17	EARTH SUMMIT
5-10 Dec	EARTH SUMMIT
	EARTH SUMMIT
	ASSINGMENT II
	KYOTO PROTOCAL
	KYOTO PROTOCAL
Week 18	
12-15Dec	Revision

Name of Teacher: Ms. Kavita Saini

Class: B.A 2nd Hons Paper: General Cartography

	Tuper. General Cartogra
Week 1	
16 -20 Aug	Representation of climatic data, graphs and diagrams
	Representation of climatic data, graphs and diagrams
Week 2	
22 -27 Aug	Representation of climatic data, graphs and diagrams
	Representation of climatic data, graphs and diagrams
	Representation of climatic data, graphs and diagrams
	Representation of climatic data, graphs and diagrams
	Representation of climatic data, graphs and diagrams
	Representation of climatic data, graphs and diagrams
Week 3	
29 -3 Sept	Line and bar graph
	Line and bar graph
Week 4	
5 to 10 Sep	Rainfall deviation diagram
	Rainfall deviation diagram
Week 5	
12 to 17 Sep	Climograph, Hythergraph
	Climograph, Hythergraph
Week 6	- Chinioglaphi, Try chenglaphi
19 to 24 Sept	Ergo- graph, Isometric and isopleths
19 to 21 sept	Ergo- graph, Isometric and Isopleths
	Ergo- graph, Isometric and Isopleths
	Ergo- graph, Isometric and Isopleths
	Ergo- graph, Isometric and Isopleths
Week 7	E180 Brahii, isoinettie ana isopiettis
26 -01 Oct	Ergo- graph, Isometric and isopleths
20 01 000	Ergo- graph, Isometric and Isopleths
	Ergo- graph, Isometric and Isopleths
	Ergo- graph, Isometric and Isopleths
	LIBO- BIAHII, ISOITIEUTU ATIU ISOPIEUTS

	Ergo- graph, Isometric and isopleths
Week 8	
3 -8 Oct	Representation of socio-economic data by diagrams
	Representation of socio-economic data by diagrams
	Representation of socio-economic data by diagrams
	Representation of socio-economic data by diagrams
	Representation of socio-economic data by diagrams
	Representation of socio-economic data by diagrams
Week 9	, ,
10-15 Oct	Types and properties of diagrams
	Class Test
Week 10	
17-22 oct	One dimensional diagram: bar diagram, simple bar, multiple bar
-,	One dimensional diagram: bar diagram, simple bar, multiple bar
	One dimensional diagram: bar diagram, simple bar, multiple bar
	One dimensional diagram: bar diagram, simple bar, multiple bar
	One dimensional diagram: bar diagram, simple bar, multiple bar
	One dimensional diagram: bar diagram, simple bar, multiple bar
Week 11(22-26 Oct)	Diwali Holidays
,	
Week 12	
31-05Nov	One dimensional diagram: bar diagram, simple bar, multiple bar
	One dimensional diagram: bar diagram, simple bar, multiple bar
	One dimensional diagram: bar diagram, simple bar, multiple bar
	One dimensional diagram: bar diagram, simple bar, multiple bar
	One dimensional diagram: bar diagram, simple bar, multiple bar
	One dimensional diagram: bar diagram, simple bar, multiple bar
Week 13	
7-12 nov	Assignment I
	Comparative bar diagram
Week 14	Comparative bar diagram
14-19 Nov	Two dimensional diagram, nie diagram, propertional sirela
1+-17 INUV	Two dimensional diagram, pie diagram, proportional circle
	Two dimensional diagram, pie diagram, proportional circle
	Two dimensional diagram, pie diagram, proportional circle
	Two dimensional diagram, pie diagram, proportional circle
Wools 15	Two dimensional diagram, pie diagram, proportional circle
Week 15	Two disconsissed discours wis discours as a second state of
21-26 Nov	Two dimensional diagram, pie diagram, proportional circle

	Two dimensional diagram, pie diagram, proportional circle
	Age and sex pyramid
Week 16	
28-3 Dec	Assignment II
	Three dimensional diagram: sphere, cube
	Three dimensional diagram: sphere, cube
	Flow diagram and cartogram
Week 17	
5-10 Dec	Class Test
	Distribution maps and diagram: Choropleth and Dot method
	Distribution maps and diagram: Choropleth and Dot method
	Distribution maps and diagram: Choropleth and Dot method
	Distribution maps and diagram: Choropleth and Dot method
Week 18	
12-15 Dec	Revision
	Revision
	Revision
	Revision
	Revision

Name of Teacher: DR .Jagdeep singh, Ms. Mamta Class: B.A 1st, B.A 3rd HONS Paper: Geography of India

Week 1	
1-03 Sep	India location, size and shape.
-	India location, size and shape.
Week 2	
5-10 Sep	India Physiographic structure and division
•	Himalayan mountains
	Regional division of Himalayas.
	Geological division of Himalayas.
	Modification in the relief of Himalayas.
	Importance of Himalayas.
Week 3	
12-17 Sep	The great plain of north india
	Regional division of the great plains.
	Importance of the great plains.
	Peninsular Plateau region.
	Importance of peninsular plateau.
	Coastal plains.
Week 4	
19-24 Sep	Importance of coastal plains.
	Indian islands.
	Drainage system of India and their importance.
	The drainage systems of india
	Himalayan drainage systems
Week 5	
26-01 Oct	Peninsular river system.
	Importance of river in India.
	Climatic regional and seasonal variations of climate in india
	Factors affecting the climate of india
	Climatic regions of india.
	Climatic region of india according to koppen.
Week 6	
3-08 Oct	Climatic region according to dr. stamp
	Climatic region of india according to trewartha.
	Seasonal variations of climate in india
	Rain fall distribution in india
	General climatic regions of india
Week 7	
10-15 Oct	Soil : classification of Indian soil
	Soil formation in india conditions
	Distribution of Indian soil.
	Characteristics of Indian soil.
	Soil erosion and conservation of india.
Week 8	

17-22 Oct	Natural vegetation: natural vegetation of india.
17 22 300	Classification of Indian natural vegetation.
	Distribution of natural vegetation.
	Their utilization and need for conservation .
	Forest management programmes in india.
T	Ecology and forests.
Week 9(22-26 Oct)	Diwali Holidays
*** 1.40	
Week 10	
31-05 Nov	Agriculture : role of agriculture in Indian economy.
	Regional variation in cropping pattern
	Regional variation in copping pattern.
	Role of irrigation in agriculture
	Irrigate area in india.
Week 11	
7-12 Nov	Agriculture problems pertaining to green revolution.
	Effects of green revolution.
	Problems connected with green revolution and their solutions.
	Mitigation strategies
	Salient features of Indian agriculture
	do
Week 12	
14-19 Nov	Minerals and power resources: production and distribution.
	Iron-ore and their types
	Distribution of iron-ore in india.
	Production of iron ore in india
	Mica production of india .
	Distributions of mica in india.
Week 13	
21-26 Nov	Coal and their types.
	Distribution of coal in india.
	Production of coal in india.
	Uses of coal.
	Petroleum: production in india.
	Distribution of petroleum in India.
Week 14	Distribution of petroleum in mula.
28-03 Dec	Hydropower : distribution in India
20-03 DCC	Production of hydropower in India.
	Industries: factors affecting location of industries.
	Classification of industries.
Wools 15	Development of industries in india.
Week 15	In description
5-10 Dec	Industries
	Iron and steel industries
	Cotton, Sugar
	Production and distribution of iron and steel industries.

Name of Teacher: Kavita Saini Class: B.A 2nd Hons Paper: Geomorphology

Week 1	
1-3 sep	Definition nature, scope of geomorphology and its relation with
	geology.
	Definition nature, scope of geomorphology and its relation with
	geology.
Week 2	
5-10 sep	Definition nature, scope of geomorphology and its relation with
	geology.
	Definition nature, scope of geomorphology and its relation with
	geology.
	Definition nature, scope of geomorphology and its relation with
	geology.
	Definition nature, scope of geomorphology and its relation with
	geology.
	Definition nature, scope of geomorphology and its relation with
	geology.
	Definition nature, scope of geomorphology and its relation with
	geology.
Week 3	
12-17 sep	Definition nature, scope of geomorphology and its relation with
	geology.
	Definition nature, scope of geomorphology and its relation with
	geology.
	Definition nature, scope of geomorphology and its relation with
	geology.
	Definition nature, scope of geomorphology and its relation with
	geology.
	Definition nature, scope of geomorphology and its relation with
	geology.
	Definition nature, scope of geomorphology and its relation with
	geology.
Week 4	
19-24 sep	Earth movement – eperogenic, organic and cymatogenic earth
	movements.
	Earth movement – eperogenic, organic and cymatogenic earth
	movements.
	Earth movement – eperogenic, organic and cymatogenic earth
	movements.
	Earth movement – eperogenic, organic and cymatogenic earth
	movements.
	Assignment I
Week 5	
26-1 oct	Earth movement – eperogenic, organic and cymatogenic earth

	movements
	movements. Forth movement, operagonic organic and symptogonic corth
	Earth movement – eperogenic, organic and cymatogenic earth movements.
	Earth movement – eperogenic, organic and cymatogenic earth
	movements.
	Earth movement – eperogenic, organic and cymatogenic earth
	movements. Earth movement – eperogenic, organic and cymatogenic earth
	movements. Earth movement – eperogenic, organic and cymatogenic earth
Week 6	movements.
3-8 oct	Wegner theory of continental drift and plate tectonic theory.
	Wegner theory of continental drift and plate tectonic theory.
	Wegner theory of continental drift and plate tectonic theory.
	Wegner theory of continental drift and plate tectonic theory.
	Wegner theory of continental drift and plate tectonic theory.
Week 7	
10-15 oct	Wegner theory of continental drift and plate tectonic theory.
	Wegner theory of continental drift and plate tectonic theory.
	Wegner theory of continental drift and plate tectonic theory.
	Wegner theory of continental drift and plate tectonic theory.
	Wegner theory of continental drift and plate tectonic theory.
Week 8	
17- 22 oct	Weathering: physical, chemical and biological, and importance of weathering.
	Weathering: physical, chemical and biological, and importance of
	weathering
	Weathering: physical, chemical and biological, and importance of
	weathering
	Weathering: physical, chemical and biological, and importance of
	weathering Weathering: physical, chemical and biological, and importance of
	weathering physical, chemical and biological, and importance of weathering
	Weathering: physical, chemical and biological, and importance of
	weathering
Week 9	Diwali Holidays
22-26 oct	Divan Honary
week 10	
31-5 Nov	Weathering: physical, chemical and biological, and importance of weathering
	Weathering: physical, chemical and biological, and importance of weathering
	Weathering: physical, chemical and biological, and importance of
West 11	weathering
Week 11	

7-12 NOV	Mass movement: classification, description and geomorphic significance
, 121(0)	of mass movement.
	Mass movement: classification, description and geomorphic significance
	of mass movement.
	Mass movement: classification, description and geomorphic significance
	of mass movement.
	Mass movement: classification, description and geomorphic significance
	of mass movement.
	Mass movement: classification, description and geomorphic significance
	of mass movement.
	Mass movement: classification, description and geomorphic significance
	of mass movement.
Week 12	
14-19 NOV	Mass movement: classification, description and geomorphic significance
	of mass movement.
	Mass movement: classification, description and geomorphic significance
	of mass movement.
	Mass movement: classification, description and geomorphic significance
	of mass movement.
	Mass movement: classification, description and geomorphic significance
	of mass movement.
	Mass movement: classification, description and geomorphic significance
	of mass movement.
	Mass movement: classification, description and geomorphic significance
	of mass movement.
Week 13	
21-26 NOV	Mass movement: classification, description and geomorphic significance
	of mass movement.
	Mass movement: classification, description and geomorphic significance
	of mass movement.
	Mass movement: classification, description and geomorphic significance
	of mass movement.
	Mass movement: classification, description and geomorphic significance
	of mass movement.
	Mass movement: classification, description and geomorphic significance
	of mass movement.
	Mass movement: classification, description and geomorphic significance
	of mass movement.
Week 14	
28-3 DEC	Concept of cycle of erosion: cycle of erosion by W.M Davis,
	Penck and L.C king.
	Fluvial processes and its land forms
	Aeolian process and land forms.
	Karstgrophic/ underground water and its land forms.
Week 15	
5-10 Dec	Glacial and per glacial processes and their land froms.
Week 16	
12-15 Dec	.Revision
12 10 200	1201202

Name of Teacher: Dr. Jagdeep Singh

Class: B.A Ist Hons Paper: Maps and Scale

Week 1	Tuper: Maps una Seure
1-3 Sep	Introduction to cortography
1-3 вер	Introduction to cartography
W1-2	Introduction to cartography
Week 2	
5-10 Sep	Introduction to cartography
	Introduction to cartography
	Introduction to cartography
	Maps, their types and uses
	Maps, their types and uses
	Maps, their types and uses
Week 3	
12-17 Sep	Maps, their types and uses
	Maps, their types and uses
	Interpretation of topographical maps
Week 4	
19-24 Sep	Interpretation of topographical maps
	Degree sheets, half degree sheets
	Degree sheets, half degree sheets
	Degree sheets, half degree sheets
	and one-forth dgree sheets
Week 5	
26-1 Oct	and one-forth dgree sheets
	Index reading of topographical maps
Week 6	manufacture of the second of t
3-8 Oct	Maps scales, type of scales, uses of scales
	Maps scales, type of scales, uses of scales
	Maps scales, type of scales, uses of scales
	Maps scales, type of scales, uses of scales
	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

	Maps scales, type of scales, uses of scales
Week 7	Maps scales, type of scales, uses of scales
10-15 Oct	Maps scales, type of scales, uses of scales
	Maps scales, type of scales, uses of scales
	Conversion of statement of scales into R.F.
	Conversion of statement of scales into R.F.
	Conversion of statement of scales into R.F.
Week 8	
17-22 Oct	Conversion of statement of scales into R.F.
	Conversion of statement of scales into R.F.
	Conversion of statement of scales into R.F.
	Conversion of statement of scales into R.F.
	Conversion of statement of scales into R.F.
	Class Test
Week 9(22-26 Oct)	Diwali Holidays
Week10	
31-5 Nov	Scales and their functions- Notation scale
	Scales and their functions- Notation scale
	Scales and their functions- Notation scale
	Scales and their functions- Notation scale
	Scales and their functions- Notation scale
Week 11	
7-12 Nov	Representative scale
	Representative scale
Week 12	
14-19 Nov	Graphic scale and its construction
	Assignment I
Week 13	
21-26 Nov	Diagonal scale

	Diagonal scale
	Diagonal scale
	Diagonal scale
	Diagonal scale
	Vernier scale
Week 14	
28-03 Dec	Vernier scale
	Reduction and Enlargement of map
Week 15	
5-10 Dec	Determining the scale of a map
Week 16	
12-15	Revision

Name of Teacher: Dr. Pardeep Sharma, Ms. Mamta Class: B.A 2nd Paper: Physical Geography

Class. D.11 2	Tuper. Thysical Geograph
Week 1	
1-3 SEP	WEATHER AND CLIMATE
	WEATHER AND CLIMATE
Week 2	
5-10 SEP	WEATHER AND CLIMATE
	PROBLUM DISCUSSION
	COMPOSITION ANS STRUCTURE OF THE ATMOSPHERE
	COMPOSITION ANS STRUCTURE OF THE ATMOSPHERE
	COMPOSITION ANS STRUCTURE OF THE ATMOSPHERE
	COMPOSITION ANS STRUCTURE OF THE ATMOSPHERE
Week 3	
12-17 SEP	COMPOSITION ANS STRUCTURE OF THE ATMOSPHERE
	COMPOSITION ANS STRUCTURE OF THE ATMOSPHERE
	PROBLUM DISCUSSION
	INSOLATION AND TEMPERATUTRE
	INSOLATION AND TEMPERATUTRE
	INSOLATION AND TEMPERATUTRE
Week 4	
19-24 SEP	INSOLATION AND TEMPERATUTRE
	INSOLATION AND TEMPERATUTRE
Week 5	
26-1 OCT	ATMOSPHERIC PRESSSURE
	ATMOSPHERIC PRESSSURE
Week 6	
3-8 Oct.	Assingment I
	WINDS
	WINDS
	WINDS
	WINDS
Week 7	
	•

10-15 Oct	PROBLUM DISCUSSION
	HUMIDITY
	HUMIDITY
	HUMIDITY
	HUMIDITY
Week 8	TIOWIDITT
17-22 Oct.	PROBLUM DISCUSSION
17-22 Oct.	PRECEPETATION
	PRECEPETATION
	PRECEPETATION
	PRECEPETATION
TT 1 0 (22 22 2 2)	PRECEPETATION
Week 9 (23-26 Oct)	Diwali Holidays
Week10	AIR MASSES
31-o5 Nov	AIR MASSES
	AIR MASSES
	AIR MASSES
	CLASS TEST
Week 11	
7-12 Nov	FRONTS
	CYCLONES
Week 12	
14-19 Nov	CLIMATE CLASSIFICATION
	PROBLUM DISCUSSION
	CLIMATE CHANGE
Week 13	
21-26 Nov	CLIMATE CHANGE
	CLIMATE CHANGE
	CLIMATE CHANGE
	GLOBAL WARMING
	0105/1E 11/ IIIIIII

	SALINITY
	CIRCULATION OF OCEANIC WATERS
Week 14	
28-03 Dec	GLOBAL WARMING
	GLOBAL WARMING
	ASSINGMENT II
	OCEAN SURFACE
	TEMERATURE OF OCEANS
Week 15	
5-10 Dec	OCEAN SURFACE
	WEATHER AND CLIMATE
	PROBLUM DISCUSSION
Week 16	
11-15 Dec	Revision

Name of Teacher: Ms. Kavita Saini

Class: B.A 3rd Hons Paper: Political Geography

Week 1	Tuper: Tomicai Geograpi
16-20 AUG	introduction,CONCEPT of Political Geo.
	NATURE AND SCOPE OF GIOPOLITICS
Week 2	
22-27 AUG	NATION, NATION AND STATE
	ATTRIBUTES OF STATES
Week 3	
29-03 SEP.	BOUNDRIES
	FRONTIERS
	FRONTIERS IN REFERERNCE IN INDIA
Week 4	
5-10 SEP.	GLOBAL STRAEGIC VIEWS
	MAKENDER THEORY
	SPYKMEN THEORY
Week 5	
12-17 SEP.	GEO-POLITICS OF CLIMATE CHANGE
	WORLD RESOURCE
	INDIAN OCEAN
Week 6	INDIVITORIAL GOLFAIT
19-24 SEP	ELECTROCAL GEOGRAPHY
	NATURE OF ELECTROCAL GEOGRAPHY
	CLASSIFICATION OF ELECTROCAL GEOGRAPHY
Week 7	
26-01 OCT	GEOGRAPHY OF VOTING
	GEOGRAPHIC INFLUENCE ON VOTING PATTERN
Week 8	
3-08 OCT	Assingment I
	GEOGRAPHY OF REPRESENTATION GERRYMEERING
Week 9	
10-15 OCT	GEOGRAPHY OF REPRESENTATION GERRYMEERING
Week 10	GEOGRAFITI GI NEI NEGENTATION GERMANIGE
17-22 OCT	ELECTROL REFORM IN INDIA
	. ELECTROL REFORM IN INDIA
	. LELOTROE RELORIVITATIVO
Week 11(22-26 OCT)	DIWALI HOLIDAYS
/	5117.12.1102157.110

DETERMINANATES OF ELECTROL BEHAVIOUR
. DETERMINANATES OF ELECTROL BEHAVIOUR
ELECTROL REFORM IN INDIA
ELECTROL REFORM IN INDIA
REGIONAL ORGANIZATION OF COOPERATION
SAARC
SAARC
ASEAN
OPEC
EU
NEO POLTICS OF WORLD NATURAL RESOURCE
Revision

Name of Teacher: Ms. Kavita Saini

Class: B.A. I Hon's Paper: Population Geography

Week 1	
1-3 Sep.	Nature of population geography
1	Nature of population geography
Week 2	
5-10 Sep.	Scope of Population geography
•	Scope of Population geography
	Scope of Population geography
	Contents of population geography
	Contents of population geography
	Contents of population geography
Week 3	1 1 5 5 1 •
12-17 Sep	Concept of distribution and density
•	Concept of distribution and density
	Determinants of distribution
	Determinants of distribution
	World pattern of distribution
	World pattern of distribution
Week 4	
19-24 Sep	Determinants of density
	Determinants of density
	World pattern of density
	World pattern of density
	Assignment I
Week 5	
26-01 Oct	Concept of fertility and mortality
	Concept of fertility and mortality
	Determinants of fertility
	Determinants of fertility
	World regional pattern of fertility
	World regional pattern of fertility
Week 6	
3-08 Oct	Determinants of mortality
	Determinants of mortality
	World regional pattern of mortality
	World regional pattern of mortality
	Test
Week 7	
10-15 Oct	Concepts of migration
	Concepts of migration
	Determinants of migration
	Determinants of migration
	Determinants of migration
Week 8	
17-22 Oct	World regional pattern of migration

	World regional pattern of migration
	World regional pattern of migration
	Test
	Concept of age and sex composition
	Concept of age and sex composition
Week 9 (23-26 Oct)	Diwali Holidays
(23-20 Oct)	Diwan Hondays
Week 10	
31-5 Nov	Determinants of age composition
31 3 1101	Determinants of age composition
	World regional pattern of age composition
	World regional pattern of age composition World regional pattern of age composition
	World regional pattern of age composition World regional pattern of age composition
Week 11	world regional pattern of age composition
7-12 Nov	Determinants of say composition
1-12 INOV	Determinants of sex composition Determinants of sex composition
	World regional pattern of sex composition
	World regional pattern of sex composition
	World regional pattern of sex composition
	Test
Week 12	
14-19 Nov	Concept of rural-urban composition
	XX 11 ' 1 ' C 1 1 ' ' '
TT 1 40	World regional pattern of rural-urban composition
Week 13	*** 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
21-26 Nov	World regional pattern of rural-urban composition
	World regional pattern of rural-urban composition
	Test
	Concept of economic composition
	Concept of economic composition
	Determinants of economic composition
Week 14	
28-03 Dec	Population problem of developed countries
	Policies in developed countries
	Population problem in India
Week 15	
5-10 Dec	Causes
	Effects
	Global profile
Week 16	
11-15 Dec	Revision
Week 16	Effects

Name of Teacher: Pardeep Sharma Class: B.A 2nd Hons Pap Paper: Regional Geography of world

Paper: Regional Geography of world
World major physiographic divisions.
Mountains.
Andes mountains ranges
Himalayan mountains
Regional division of Himalayas.
Geological division of Himalayas.
Modification in the relief of Himalayas.
Importance of Himalayas.
Rockies mountains ranges
Importance of Rockies mountain.
Alaska mountain range
Importance of Alaska range.
Alps mountain range.
Importance of alps range.
Great dividing range
Location and importance of great dividing range.
World major plain
World major plain
World major plain
World major plain
World major plain
World major plain
World major plain.
World major plain.
World major plateaus.
J 1
Major river systems of the world and their drainage basins.
Major river systems of the world and their drainage basins.
Major river systems of the world and their drainage basins.
Major river systems of the world and their drainage basins.

	Major river systems of the world and their drainage basins.			
Week 8				
03-08 OCT	Major river system of the world and their drainage basins.			
	Major river system of the world and their drainage basins.			
	Major river systems of the world and their drainage basins.			
	Major river system of the world and their drainage basins.			
	Major river system of the world and their drainage basins.			
	Major river systems of the world and their drainage basins.			
Week 9				
10-15 OCT	World climate and major climatic regions.			
	World climate and major climatic regions			
	World climate and major climatic regions			
	World climate and major climatic regions			
	World climate and major climatic regions			
Week 10	The same and major same regions			
	World alimate and major alimatic regions			
17-21 OCT	World climate and major climatic regions			
	World climate and major climatic regions			
	World climate and major climatic regions			
	World climate and major climatic regions			
	World climate and major climatic regions			
	World climate and major climatic regions			
Week 11	22-26 OCT (DIWALI HOLIDAYS)			
31-05 NOV	ASSIGNMENT I			
	World climate and major climatic regions			
	World climate and major climatic regions			
	World climate and major climatic regions			
	World climate and major climatic regions			
	World climate and major climatic regions			
Week 12				
07-12 NOV	World climate and major climatic regions			
	World climate and major climatic regions			
	World climate and major climatic regions			
	World climate and major climatic regions			
	World climate and major climatic regions			
	World climate and major climatic regions			
Week 13				
14-19 NOV	Regional geography of selected countries: USA			
	Regional geography of selected countries: USA			
	Regional geography of selected countries: USA			
	CLASS TEST			
	Regional geography of selected countries: USA			
Week 14				
14-19 NOV	Regional geography of selected countries: USA			
<u>-</u>	Regional geography of selected countries: USA			
	Regional geography of selected countries: USA			
	Regional geography of brazil			
	Regional geography of orazii			

	Regional geography of brazil
Week 16	
28-03 DEC	ASSIGNMENT II
	Regional geography of brazil
Week 17	
05-10 DEC	Regional geography of France
	Regional geography of France
	Regional geography of chain.
	Regional geography of Australia.
Week 18	Classification of countries on the basis of development: Developing countries, developed.
12-15 DEC	Classification of countries on the basis of development: Developing
	countries, developed.
	Characteristics of development and developing countries.
	Characteristics of development and developing countries.

Name of Teacher: DR. PARDEEP SHARMA Class: B.A 3rd Hons Paper: Remote Sensing and GIS

Week 1			
16-20 AUG	Introduction to aerial photographs, their advantages and types		
	Introduction to aerial photographs, their advantages and types		
Week 2	1 3 1 7		
22-27 AUG	Introduction to aerial photographs, their advantages and types		
	Introduction to aerial photographs, their advantages and types		
	Introduction to aerial photographs, their advantages and types		
	Introduction to aerial photographs, their advantages and types		
	Introduction to aerial photographs, their advantages and types		
	Introduction to aerial photographs, their advantages and types		
Week 3	1 3 1 7		
29-03 SEP	Elements of air, photo interpretation		
	Elements of air, photo interpretation		
	Elements of air, photo interpretation		
	Elements of air, photo interpretation		
	Elements of air, photo interpretation		
	Elements of air, photo interpretation		
Week 4			
05-10 SEP	Introduction to remote sensing		
	Introduction to remote sensing		
	Introduction to remote sensing		
	Introduction to remote sensing		
	Introduction to remote sensing		
Week 5			
12-17 SEP	Electromagnetic spectrum and process of remote sensing		
	Electromagnetic spectrum and process of remote sensing		
	Electromagnetic spectrum and process of remote sensing		
	Electromagnetic spectrum and process of remote sensing		
	Electromagnetic spectrum and process of remote sensing		
	Electromagnetic spectrum and process of remote sensing		
Week 6			
19-24 SEP	Electromagnetic spectrum and process of remote sensing		
1, 2, 521	Electromagnetic spectrum and process of remote sensing		
	Electromagnetic spectrum and process of remote sensing		
	Electromagnetic spectrum and process of remote sensing		
	Electromagnetic spectrum and process of remote sensing		
Week 7	Licetionia Brecie spectram and process of remote sensing		
26-01 OCT	Class Test		
20 01 001	Types of satellites		
	Types of satellites Types of satellites		
	Types of satellites Types of satellites		
	ו אףכט טו שמנכווונכט		

	Types of satellites				
Week 8					
26-01 OCT	Indian Remote Sensing Satellites and their data product				
	Indian Remote Sensing Satellites and their data product				
	Indian Remote Sensing Satellites and their data product				
	Indian Remote Sensing Satellites and their data product				
	Indian Remote Sensing Satellites and their data product				
	Indian Remote Sensing Satellites and their data product				
Week 9					
03-08 OCT	Indian Remote Sensing Satellites and their data product				
	Indian Remote Sensing Satellites and their data product				
	Indian Remote Sensing Satellites and their data product				
	Indian Remote Sensing Satellites and their data product				
	Indian Remote Sensing Satellites and their data product				
Week 10					
10-15 OCT	Assignment I				
10 10 001	Introduction to GIS, definition, advantages				
	Introduction to GIS, definition, advantages				
	Introduction to GIS, definition, advantages				
	Introduction to GIS, definition, advantages				
	Introduction to GIS, definition, advantages				
Week 11	22-26 OCT (DIWALI HOLIDAYS)				
17-21 OCT	Hardware and Software requirements				
1, 2, 001	Hardware and Software requirements				
	Hardware and Software requirements				
	Hardware and Software requirements				
	Hardware and Software requirements				
	Hardware and Software requirements				
Week 12	That a trained a trained to equilibrium.				
· · · · · · · · · · · · · · · · · · ·	Spatial and non-spatial data, their sources and entering in GIS				
	environment				
31-05 NOV	Spatial and non-spatial data, their sources and entering in GIS				
	environment				
	Spatial and non-spatial data, their sources and entering in GIS				
	environment				
	Spatial and non-spatial data, their sources and entering in GIS				
	environment				
	Spatial and non-spatial data, their sources and entering in GIS				
	environment				
	Spatial and non-spatial data, their sources and entering in GIS				
XX 1 40	environment				
Week 13					
07-12 NOV	Spatial and non-spatial data, their sources and entering in GIS				
	environment				
	Spatial and non-spatial data, their sources and entering in GIS				

	environment
	Spatial and non-spatial data, their sources and entering in GIS environment
	Spatial and non-spatial data, their sources and entering in GIS
	environment
	Spatial and non-spatial data, their sources and entering in GIS
	environment
Week 14	
14-19 NOV	Assignment II
	Application of remote sensing in agriculture environment, resource
	management
	Application of remote sensing in agriculture environment, resource
	management
	Application of remote sensing in agriculture environment, resource
	management
	Application of remote sensing in agriculture environment, resource
	management
Week 15	
14-19 NOV	
	Application of remote sensing in agriculture environment, resource
	management
	Application of remote sensing in agriculture environment, resource
	management
	Application of remote sensing in agriculture environment, resource
	management
	Application of remote sensing in agriculture environment, resource
	management
	Application of remote sensing in agriculture environment, resource
	management
Week 16	
28-03 DEC	Application of GIS in urban, regional and real time planning
	Application of GIS in urban, regional and real time planning
	Application of GIS in urban, regional and real time planning
	Application of GIS in urban, regional and real time planning
	Application of GIS in urban, regional and real time planning
Week 17	Application of GIS in urban, regional and real time planning
05-10 DEC	Application of GIS in urban, regional and real time planning Application of GIS in urban, regional and real time planning
03-10 DEC	Application of GIS in urban, regional and real time planning Application of GIS in urban, regional and real time planning
	Application of GIS in urban, regional and real time planning

Name of Teacher: Ms. Mamta Class: B.A 3rd Hons Paper: Geography of Thought

Week 1			
16-20 AUG	INTRODUCTION		
	INTRODUCTION		
Week 2			
22-27 AUG	CLASSIFICATION OF SCIENCES		
	PLACE OF GEOG. AMONG SCIENCES		
	PLACE OF GEOG. AMONG SCIENCES		
	PROBLEM DISCUSSION		
	RELATION OF GEOG. WITH NATURAL SC.		
	RELATION OF GEOG. WITH NATURAL SC.		
Week 3			
29-03 SEP	RELATION OF GEOG. WITH SOCIAL SC.		
	RELATION OF GEOG. WITH SOCIAL SC.		
	PROBLEM DISCUSSION		
	CONTRIBUTION OF GREEKS		
Week 4			
05-10 SEP	CONTRIBUTION OF GREEKS		
	PROBLEM DISCUSSION		
	CONTRIBUTION OF ROMANS		
Week 5			
12-17 SEP	CONTRIBUTION OF DOMANIC		
	CONTRIBUTION OF ROMANS		
	CONTRIBUTION OF ROMANS		
	Problem Discussion ASSINGMENT I		
	GEOG. IN MEDIEVAL PERIOD		
Week 6	GEOG. IN MEDIEVAL PERIOD		
19-24 SEP	GEOG. IN MEDIEVAL PERIOD		
Week 7			
26-01 OCT	GEOG. IN MEDIEVAL PERIOD		
	Problem Discussion		
***	CONTRIBUTION OF VARENIUS		
Week 8			
03-08 OCT	CONTRIBUTION OF KANT		
	Problem Discussion		
***	CONTRIBUTION OF HUMBOLDT		
Week 9			
10-15 OCT	CONTRIBUTION OF RITTER		
XX7 1 40	CLASS TEST		
Week 10			
17-21 OCT	ENVIRONMENTAL DETERMINISM		
	ENVIRONMENTAL POSSIBILISM		