

Lesson Plan

Name of the Assistant/ Associate Professor...Mr. ANIL KUMAR...

Class and Section:.....M.SC GEOGRAPHY 2nd Sem.

Subject:.....OCEANOGRAPHY

Week	Topics
	UNIT-I
1	Day 1
	Day 2
	Day 3
	Day 4
	Day 5
	Day 6
	Sunday
2	Day 7
	Day 8
	Day 9
	Day 10
	Day 11
	Day 12
	Sunday
3	Day 13
	Day 14
	Day 15
	Day 16
	Day 17
	Day 18
	Sunday
	Sunday
4	<u>VasantPanchami</u>
	Day 19
	<u>Sir Chhotu Ram Jayanti</u>
	Day 20
	<u>Republic Day</u>
	Day 21
	Sunday
5	Day 22
	Day 23
	Day 24
	Day 24

1-Feb	Day 25	Atlantic Ocean formatin, shelf, ridge, slope .
	Day 26	Class Test of ocean diposits.
	Day 27	Problem solved class.
		Sunday
2	Day 28	Departmental Activity
	Day 29	UNIT- III Sea water properties:-
	Day 30	Physical properties,
	Day 31	Chemical properties.
	Day 32	Atmospheric circulation,
		<u>MaharshiDayanandSaraswatiJayanti</u>
		Sunday
3	Day 33	Ocean water Circulation
		<u>MahaShivratri</u>
	Day 34	Intrection between ocean water and atmosphere.
	Day 35	Class Test of sea water properties
	Day 36	Problem solved class.
	Day 37	Ocean Temperature,
		Sunday
4	Day 38	Temperature distribution in oceans,
	Day 39	Salinity in Oceans ,
	Day 40	Density in oceans water.
	Day 41	Ocean Currents:-
	Day 42	The Currents of Atlantic Ocean.
	Day 43	North Atlantic, South Atlantic Ocean currents
		Sunday
5	Day 44	Class test of Ocean water salinity
	Day 45	Problem solved class.
	Day 46	.The Currents of Pacific Ocean:-

1-Mar		<u>Guru Ravidas Birthday</u>
		<u>Holi</u>
	Day 47	North Pacific, South Pasific Ocean Currents
		Sunday
2	Day 48	The Currents of Indian Ocean:-
	Day 49	North-South Indian Ocean Currents.
	Day 50	UNIT TEST 2nd
	Day 51	Ocean Currents Impact:-
	Day 52	Impacts on climate,
	Day 53	Impacts on Economy.
		Sunday
3	Day 54	Class Test of Ocean Currents.
	Day 55	Problem solved class.
	Day 56	UNIT-IV Oceans Resources:-
	Day 57	Source Of Food Resources
	Day 58	Source of Mineral Resources
	Day 59	Source of Energy Resources
		Sunday
4	Day 60	UNIT TEST 3rd
	Day 61	Global warming and Sea level change,
	Day 62	Impact of Humans on the Marine Environment.
	Day 63	Class Seminar 1st
		<u>Shaheedidiwas of Bhagat Singh, Rajguru & Sukhdev</u>
	Day 64	Class Seminar
		<u>Sunday/ Ram Navami</u>
5	Day 65	Class Seminar
	Day 66	Class Seminar
	Day 67	Class Seminar
		<u>MahavirJayanti</u>
	Day 68	Class Seminar
	Day 69	Class Seminar

1-Apr		Sunday
	Day 70	Class Seminar
	Day 71	Class Seminar
	Day 72	Class Seminar
	Day 73	Class Seminar
	Day 74	Class Seminar
	Day 75	Class Seminar
		Sunday
	2	Day 76
Day 77		Unit 1st
Day 78		Unit 1st
Day 79		Unit 1st
Day 80		Revision Unit 2nd
		Dr AmbedkarJayanti / Vaisakhi
		Sunday
3	Day 81	Revision Unit 2nd
	Day 82	Revision Unit 2nd
		ParashuramaJayanti
	Day 83	Revision Unit 2nd
	Day 84	Revision Unit 3rd
	Day 85	Revision Unit 3rd
		Sunday
4	Day 86	Revision Unit 3rd
	Day 87	Revision Unit 3rd
	Day 88	Revision Unit 4th
	Day 89	Revision Unit 4th
	Day 90	Revision Unit 4th
	Day 91	Revision Unit 4th

Lesson Plan

Name of the Assistant/ Associate Professor...Mr. HEMANT KUMAR

Class and Section:..... B.A. 2nd Sem.

Subject:..... Geography

Week		Topics	UNIT- 1st
1	Day 1	Definition, Nature and scope Physical Geography.	
	Day 2	Development of Geomorphology	
	Day 3	Constitution of The Earth Interior	
	Day 4	According to SVESS, DELI	
	Day 5	According to HOMESH, JEFFE, GUTENBERG	
	Day 6	Accepted and Modern view Regarding constitution of Earth's interior.	
		Sunday	
2	Day 7	Class test of Nature and Scope of geomorphology.	
	Day 8	Geologic Time Scale.	
	Day 9	Rocks:- Igneous Rock,	
	Day 10	Sedimentary, Metamorphic Rocks.	
	Day 11	Rock cycl.	
	Day 12	Class test of Interior Earth sturctur	
		Sunday	
3	Day 13	UNIT- II	Earth Movements
	Day 14	Composition of Fold,	
	Day 15	Fault, types of faults,	
	Day 16	Topography produced by fault.	
	Day 17	Earthquakes: Meaning & Definition ,	
	Day 18	Classification of eartquakes, Effects, Distribution in india.	
		Sunday	
4		<u>VasantPanchami</u>	
	Day 19	Volcanoes; Meaning & Definition	
		<u>Sir Chhotu Ram Jayanti</u>	
	Day 20	Volcanic land forms,	
		<u>Republic Day</u>	
	Day 21	Distribution of volcanoes.	
		Sunday	
5	Day 22	Unit Test 1st	
	Day 23	Problem solving class.	
	Day 24	Theory of Isostasy	

1-Feb	Day 25	Views of J.H. Pratt, sir George B. Airy, Joly.
	Day 26	Views of Arthur Holmes, Hayford and Bowie.
	Day 27	Theory of Continental drift,
		Sunday
2	Day 28	Criticism of Wegener's Theory.
	Day 29	Class test oe Earthquakes.
	Day 30	Plate Tectonics,
	Day 31	Significance of plate tectonic
	Day 32	Evidences of plate tectonics.
		<u>MaharshiDayanandSaraswatiJayanti</u>
		Sunday
3	Day 33	Class test of continental drift theory.
		<u>MahaShivratri</u>
	Day 34	UNIT-III Weathering
	Day 35	Type of wetherig.
	Day 36	Mass Movements .
	Day 37	types and impects of mass movements
		Sunday
4	Day 38	UNIT Test 2nd
	Day 39	Erosion Cycle
	Day 40	Interruption in cycle of Erosion
	Day 41	The work of Wind
	Day 42	Aeolian landforms
	Day 43	Class test of Weathering.
		Sunday
5	Day 44	The work Rivers
	Day 45	Landforms
	Day 46	Underground Water work

1-Mar		<u>Guru Ravidas Birthday</u>
		<u>Holi</u>
	Day 47	Karst Landscape
		Sunday
2	Day 48	Unit tesr 3rd
	Day 49	The work of Glaciers
	Day 50	Glaciated Landforme
	Day 51	Class test
	Day 52	Work of Sea Weaves
	Day 53	Coastal landforms
		Sunday
3	Day 54	Class test
	Day 55	Assignment and semminar work
	Day 56	Assignment and semminar work
	Day 57	Assignment and semminar work
	Day 58	Assignment and semminar work
	Day 59	Assignment and semminar work
		Sunday
4	Day 60	Revision unit 1st
	Day 61	Revision unit 1st
	Day 62	Revision unit 1st
	Day 63	Revision unit 1st
		<u>ShaheediDiwas of Bhagat Singh, Rajguru & Sukhdev</u>
	Day 64	Revision unit 1st
		<u>Sunday/ Ram Navami</u>
5	Day 65	Revision unit 2nd
	Day 66	Revision unit 2nd
	Day 67	Revision unit 2nd
		<u>MahavirJayanti</u>
	Day 68	Revision unit 2nd
	Day 69	Revision unit 2nd

1-Apr		Sunday
	Day 70	Revistion unit 3rd
	Day 71	Revistion unit 3rd
	Day 72	Revistion unit 3rd
	Day 73	Revistion unit 3rd
	Day 74	Revistion unit 3rd
	Day 75	Revistion unit 4th
		Sunday
2	Day 76	Revistion unit 4th
	Day 77	Revistion unit 4th
	Day 78	Revistion unit 4th
	Day 79	Revistion unit 4th
	Day 80	Revistion unit 4th
		Dr AmbedkarJayanti / Vaisakhi
		Sunday
3	Day 81	Last year paper solved
	Day 82	Last year paper solved
		ParashuramaJayanti
	Day 83	Last year paper solved
	Day 84	Last year paper solved
	Day 85	Last year paper solved
		Sunday
4	Day 86	Last year paper solved
	Day 87	Last year paper solved
	Day 88	Last year paper solved
	Day 89	Last year paper solved
	Day 90	Last year paper solved
	Day 91	Last year paper solved

Lesson Plan

Name of the Assistant/ Associate Professor...HEMANT KUMAR.....

Class and Section:.....MA 2nd Semester.....

Subject:.....Agricultural Geography

Week		Topics Unit-I
1	Day 1	Agricultural Geography: nature
	Day 2	Agricultural Geography: scope
	Day 3	Agricultural Geography: significance
	Day 4	Agricultural Geography: development-I
	Day 5	Agricultural Geography: development-II
	Day 6	Revision
		Sunday
2	Day 7	Approaches to the study of Agricultural Geography-Introduction
	Day 8	commodity approach
	Day 9	systematic approach
	Day 10	regional approach
	Day 11	systems approach
	Day 12	Comparative study of different approaches
		Sunday
3	Day 13	Revision
	Day 14	Presentation-I
	Day 15	Presentation-II
	Day 16	Presentation-III
	Day 17	Class Test
	Day 18	Test Discussion
		Sunday
4		<u>VasantPanchami</u>
	Day 19	Theories of agricultural location- Introduction
		<u>Sir Chhotu Ram Jayanti</u>
	Day 20	Von Thunen's theory of agricultural location-I
		<u>Republic Day</u>
	Day 21	Von Thunen's theory of agricultural location-II
		Sunday
5	Day 22	Recent modifications in Von Thunen's theory
	Day 23	Revision
	Day 24	Class Activities on Von Thunen Theory

1-Feb	Day 25	Agricultural Productivity: Concept
	Day 26	Agricultural Productivity: determinants-I
	Day 27	Agricultural Productivity: determinants-II
		Agricultural Productivity: determinants-III
2	Day 28	Agricultural Productivity: methods of its measurement-I
	Day 29	Sunday
	Day 30	Agricultural Productivity: methods of its measurement-II
	Day 31	Agricultural Productivity: methods of its measurement-III
	Day 32	Revision
		<u>MaharshiDayanandSaraswatiJayanti</u>
		Sunday
3	Day 33	Presentaion on Von Thunen's theory I
		<u>MahaShivratri</u>
	Day 34	Presentaion on Von Thunen's theory II
	Day 35	Presentaion on Von Thunen's theory III
	Day 36	Presentaion on Agricultural Productivity: methods of its measurement
	Day 37	Presentaion on Agricultural Productivity: methods of its measurement
		Sunday
4	Day 38	Test
	Day 39	Test Discussion
	Day 40	Revision Unit-I and II
	Day 41	Departmental Activities
	Day 42	Departmental Activities
	Day 43	Departmental Activities
		Sunday
5	Day 44	UNIT-III Agricultural system of the world-Introduction
	Day 45	Whittlessey's classification-I
	Day 46	Whittlessey's classification-shifting cultivation,

1-Mar		<u>Guru Ravidas Birthday</u>
		<u>Holi</u>
	Day 47	Whittlessey's classification-plantation farming
		Sunday
2	Day 48	Whittlessey's classification-Mediterranean agriculture
	Day 49	Whittlessey's classification-commercial grain farming
	Day 50	Mapping of World Agricultural system-I
	Day 51	Mapping of World Agricultural system-II
	Day 52	Mapping of World Agricultural system-III
	Day 53	Revision
		Sunday
3	Day 54	Assignment Work-I
	Day 55	Assignment Work-I
	Day 56	Agricultural region-Introduction-Concept
	Day 57	Techniques-Normative technique
	Day 58	empirical technique
	Day 59	Single element technique
		Sunday
4	Day 60	Element technique
	Day 61	Comperative Study of Techniques-I
	Day 62	Comperative Study of Techniques-I
	Day 63	Revision
		<u>ShaheediDiwas of Bhagat Singh, Rajguru & Sukhdev</u>
	Day 64	Revision of Unit III
		<u>Sunday/ Ram Navami</u>
5	Day 65	Presentation on Agricultural region-I
	Day 66	Presentation on Agricultural region-II
	Day 67	Presentation on Agricultural region-III
		<u>MahavirJayanti</u>
	Day 68	Class Test of Unit III
	Day 69	Discussion on Test Performance

1-Apr		Sunday
	Day 70	Unit-IV Agriculture in India- Introduction
	Day 71	Specific problems in Indian agriculture-I
	Day 72	Specific problems in Indian agriculture-II
	Day 73	Management and Planning of agricultural problems-I
	Day 74	Management and Planning of agricultural problems-II
	Day 75	Plannings and performance- Experience
		Sunday
2	Day 76	Revision
	Day 77	Assignment Work-I
	Day 78	Agricultural Policy in India-I
	Day 79	Agricultural Policy in India-II
	Day 80	Agricultural Planning Regions-I
		Dr Ambedkar Jayanti / Vaisakhi
		Sunday
3	Day 81	Agricultural Planning Regions-II
	Day 82	Revision
		Parashurama Jayanti
	Day 83	Green Revolution
	Day 84	White Revolution
	Day 85	Food Deficit and food surplus regions-I
		Sunday
4	Day 86	Food Deficit and food surplus regions-II
	Day 87	Revision
	Day 88	Revision
	Day 89	Class Test
	Day 90	Mapping in Agricultural Geography-I
	Day 91	Mapping in Agricultural Geography-I
	Day 92	Last Years question paper discussion
	Day 93	Answer Writing in Agricultural Geography

Lesson Plan

Name of the Assistant/ MR. RAJPAL

Class and Section:..... BA 4th SEM

Subject:..... Human Geography

Week		Topics
1	Day 1	UNIT I Introduction to subject, Mening and Definition
	Day 2	Nature of human Geogrpahy
	Day 3	Scope of human geography
	Day 4	Branches of human geography
	Day 5	Approaches of human geography
	Day 6	Human Races meaning and definition
		Sunday
2	Day 7	evolution and development of human races
	Day 8	classificatin of human races
	Day 9	Settling of races in india
	Day 10	classificatin and distribution of human races in india
	Day 11	classificatin and distribution of human races in india
	Day 12	class test
		Sunday
3	Day 13	Tribal Population of India
	Day 14	Distribution of tribal population in india
	Day 15	The Santhal Tribe
	Day 16	The Gonds
	Day 17	The Bhils
	Day 18	The Mundas
		Sunday
4		<u>VasantPanchami</u>
	Day 19	The Todas
		<u>Sir Chhotu Ram Jayanti</u>
	Day 20	The Nagas
		<u>Republic Day</u>
	Day 21	The Tharus
		Sunday
5	Day 22	Others majors Tribes
	Day 23	class test
	Day 24	The concept of man environment relations

1-Feb	Day 25	Environmental Determinism
	Day 26	Possibilism concept
	Day 27	Neo Determinism concept
		Sunday
2	Day 28	UNIT TEST 1st
	Day 29	UNIT II Human adaptation to the environment
	Day 30	Cold Region Eskimo
	Day 31	Hot region Bushman
	Day 32	Plateau Region Gonds
		<u>MaharshiDayanandSaraswatiJayanti</u>
		Sunday
3	Day 33	Mountain region Gujjars
		<u>MahaShivratri</u>
	Day 34	class test
	Day 35	Resources meaning and nature
	Day 36	components of resources
	Day 37	classification of resources
		Sunday
4	Day 38	classification of resources
	Day 39	classification of resources
	Day 40	Distribution of resources
	Day 41	Utilization and conservation of resources
	Day 42	class test
	Day 43	UNIT III Distribution of world population
		Sunday
5	Day 44	Density of world population
	Day 45	UNIT TEST 2nd
	Day 46	Population growth

1-Mar		<u>Guru Ravidas Birthday</u>
		<u>Holi</u>
	Day 47	Fertility Pattern
		Sunday
2	Day 48	Mortality Pattern
	Day 49	class test
	Day 50	Optimum population
	Day 51	Population Theories
	Day 52	Malthus theory
	Day 53	Ricardo theory
		Sunday
3	Day 54	Marx theory
	Day 55	class test
	Day 56	UNIT IV Rural Settlements meaning
	Day 57	Classification and Types of rural Settlements
	Day 58	Classification and Types of rural Settlements
	Day 59	Urban Settlements Origin
		Sunday
4	Day 60	Classification and functions of towns.
	Day 61	Classification and functions of towns.
	Day 62	UNIT TEST 3rd
	Day 63	Population Pressure
		<u>ShaheediDiwas of Bhagat Singh, Rajguru & Sukhdev</u>
	Day 64	Resources use and environment degradation
		<u>Sunday/ Ram Navami</u>
5	Day 65	Sustainable Development
	Day 66	class test
	Day 67	Concept of Deforestaion
		<u>MahavirJayanti</u>
	Day 68	soil erosion
	Day 69	Air Pollution

1-Apr		Sunday
	Day 70	Water pollution
	Day 71	Practical Introduction to Map Projection
	Day 72	Symple Cylindrical Projection
	Day 73	Cylindrical Equal Area Projection
	Day 74	Mercator's Projection
	Day 75	Conical Projection
		Sunday
2	Day 76	Bonne's Projection
	Day 77	Polyconic Projection
	Day 78	International Map Projection
	Day 79	Zenithal Projection (Equidistant)
	Day 80	Zenithal Equal Area projection
		Dr AmbedkarJayanti / Vaisakhi
		Sunday
3	Day 81	Sinusoidal Projection
	Day 82	Mollweide Projection
		ParashuramaJayanti
	Day 83	Plane Table Survey
	Day 84	UNIT TEST 4th
	Day 85	Revision Unit 1st
		Sunday
4	Day 86	Revision Unit 1st
	Day 87	Revision Unit 2nd
	Day 88	Revision Unit 2nd
	Day 89	Revision Unit 3rd
	Day 90	Revision Unit 3rd
	Day 91	Revision Unit 4th

Lesson Plan

Name of the Assistant/		MR. RAJPAL
Class and Section:.....		M.A. GEOGRAPHY 4th SEM
Subject:.....		GEOGRAPHICAL THOUGHT
Week		Topics
1	Day 1	UNIT I Introduction to subject, meaning and definition
	Day 2	Classification of knowledge
	Day 3	place of geography in the classification of knowledge
	Day 4	place of geography in the classification of knowledge
	Day 5	Relationship of geography with other natural sciences
	Day 6	Relationship of geography with other social sciences
		Sunday
2	Day 7	subject matter of geography
	Day 8	pre scientific geographical ideas
	Day 9	emergence of scientific geography
	Day 10	influence of Kant
	Day 11	class test of first three topic
	Day 12	class test of influence of Kant
		Sunday
3	Day 13	UNIT II Classical period of modern geogrpahy humboldt
	Day 14	humboldt
	Day 15	classical period of modern geography ritter
	Day 16	ritter
	Day 17	legacy of humboldt and ritter
	Day 18	dualisms and dichotomidies
		Sunday
4		<u>VasantPanchami</u>
	Day 19	class test of humboldt and ritter
		<u>Sir Chhotu Ram Jayanti</u>
	Day 20	physical geography
		<u>Republic Day</u>
	Day 21	human geography
		Sunday
5	Day 22	UNIT TEST 1st
	Day 23	systematic geography
	Day 24	regional geography

1-Feb	Day 25	general and particular geography
	Day 26	class test of dualisms and dichotomies
	Day 27	departmental activity
		Sunday
2	Day 28	unification of geography richthofen
	Day 29	hettner
	Day 30	social origin of environmental determinism
	Day 31	possibilism
	Day 32	regional concept
		<u>MaharshiDayanandSaraswatiJayanti</u>
		Sunday
3	Day 33	vidal de la blache
		<u>MahaShivratri</u>
	Day 34	vidal de la blache
	Day 35	class test richthofen, hettner, determinism, possibilism and blache
	Day 36	UNIT III Quantitative Revolution
	Day 37	Quantitative Revolution
		Sunday
4	Day 38	positivism
	Day 39	positivism
	Day 40	locational analysis
	Day 41	locational analysis
	Day 42	UNIT TEST 2nd
	Day 43	reactions to scientific positivism and development of human centred theory
		Sunday
5	Day 44	reactions to scientific positivism and development of human centred theory
	Day 45	reactions to scientific positivism and development of human centred theory
	Day 46	class test

1-Mar		<u>Guru Ravidas Birthday</u>
		<u>Holi</u>
	Day 47	behavioural approach
		Sunday
2	Day 48	behavioural approach
	Day 49	humanistic approach
	Day 50	humanistic approach
	Day 51	radical approach
	Day 52	radical approach
	Day 53	class test
		Sunday
3	Day 54	UNIT IV Structuralism and structuation
	Day 55	Structuralism and structuation
	Day 56	post structural and post colonial critique
	Day 57	post structural and post colonial critique
	Day 58	class test
	Day 59	Feminist and gender geography
		Sunday
4	Day 60	feminist and gender geography
	Day 61	post modernism
	Day 62	Neoliberalism
	Day 63	Neoliberalism
		<u>ShaheediDiwas of Bhagat Singh, Rajguru & Sukhdev</u>
	Day 64	globalisation
		<u>Sunday/ Ram Navami</u>
5	Day 65	globalisation
	Day 66	class test
	Day 67	Test Discussion
		<u>MahavirJayanti</u>
	Day 68	Department Activity
	Day 69	Seminar

1-Apr		Sunday
	Day 70	Seminar
	Day 71	Seminar
	Day 72	Seminar
	Day 73	Seminar
	Day 74	Seminar
	Day 75	Seminar
		Sunday
2	Day 76	Revision Unit 1st
	Day 77	Revision Unit 1st
	Day 78	Revision Unit 1st
	Day 79	Revision Unit 2nd
	Day 80	Revision unit 2nd
		Dr AmbedkarJayanti / Vaisakhi
		Sunday
3	Day 81	Revision Unit 2nd
	Day 82	Revision unit 3rd
		ParashuramaJayanti
	Day 83	Revision unit 3rd
	Day 84	Revision unit 3rd
	Day 85	Revision unit 4th
		Sunday
4	Day 86	Revision unit 4th
	Day 87	Revision unit 4th
	Day 88	Previous Year question paper discussion
	Day 89	Previous Year question paper discussion
	Day 90	Previous Year question paper discussion
	Day 91	Previous Year question paper discussion

Lesson Plan

Name of the Assistant/ Mr. RAJPAL

Class and Section:..... M. Sc. Geography 2nd SEM

Subject:..... Geographical Thoughts

Week		Topics
1	Day 1	UNIT I Introduction of subject, meaning and definition
	Day 2	Place of geography in the classification of sciences
	Day 3	Basic concept in the philosophy of geography
	Day 4	Distributions
	Day 5	Relationships
	Day 6	Interactions
		Sunday
2	Day 7	Area differentiation
	Day 8	Spatial Organization
	Day 9	Revision
	Day 10	Contribution of Greek Geographers
	Day 11	Contribution of Greek Geographers
	Day 12	Contribution of Greek Geographers
		Sunday
3	Day 13	Contribution of Roman Geographers
	Day 14	Contribution of Roman Geographers
	Day 15	Contribution of Roman Geographers
	Day 16	Revision
	Day 17	Presentation-I
	Day 18	Presentation-II
		Sunday
4		<u>VasantPanchami</u>
	Day 19	Class Test
		<u>Sir Chhotu Ram Jayanti</u>
	Day 20	Test Discussion
		<u>Republic Day</u>
	Day 21	UNIT II Contribution of Bernard Varenus
		Sunday
5	Day 22	Contribution of Bernard Varenus
	Day 23	Contribution of Immanuel Kant
	Day 24	Contribution of Immanuel Kant

1-Feb	Day 25	Contribution of Humboldt
	Day 26	Contribution of Humboldt
	Day 27	Contribution of Humboldt
		Sunday
2	Day 28	Contribution of Ritter
	Day 29	Contribution of Ritter
	Day 30	Revision
	Day 31	Class Test
	Day 32	Test Discussion
		<u>MaharshiDayanandSaraswatiJayanti</u>
		Sunday
3	Day 33	Contribution of Ratzel
		<u>MahaShivratri</u>
	Day 34	Contribution of Ratzel
	Day 35	Contribution of Ratzel
	Day 36	Contribution of Blache
	Day 37	Contribution of Blache
		Sunday
4	Day 38	Contribution of Blache
	Day 39	Revision
	Day 40	Class Test
	Day 41	Test Discussion
	Day 42	UNIT III Dualisms in Geography
	Day 43	Systematic Geography
		Sunday
5	Day 44	Regional Geography
	Day 45	Physical Geography
	Day 46	Physical Geography

1-Mar		<u>Guru Ravidas Birthday</u>
		<u>Holi</u>
	Day 47	Physical Geography
		Sunday
2	Day 48	Human Geography
	Day 49	Human Geography
	Day 50	Human Geography
	Day 51	Concept of Region in geography
	Day 52	Concept of Region in geography
	Day 53	Revision
		Sunday
3	Day 54	Class Test
	Day 55	Test Discussion
	Day 56	Departmental Activities
	Day 57	Departmental Activities
	Day 58	Assignment Work-I
	Day 59	Assignment Work-II
		Sunday
4	Day 60	UNIT IV Quantitative Revolution in geography
	Day 61	Quantitative Revolution in geography
	Day 62	Quantitative Revolution in geography
	Day 63	Behavioural Approach in geography
		<u>ShaheediDiwas of Bhagat Singh, Rajguru & Sukhdev</u>
	Day 64	Behavioural Approach in geography
		<u>Sunday/ Ram Navami</u>
5	Day 65	Behavioural Approach in geography
	Day 66	Humanistic Approach in geography
	Day 67	Humanistic Approach in geography
		<u>MahavirJayanti</u>
	Day 68	Humanistic Approach in geography
	Day 69	Revision

1-Apr		Sunday
	Day 70	Dominant paradigms in geography
	Day 71	Environmental Determinism
	Day 72	Environmental Determinism
	Day 73	Environmental Determinism
	Day 74	Possibilism
	Day 75	Possibilism
		Sunday
2	Day 76	Revision
	Day 77	Class Test
	Day 78	Test Discussion
	Day 79	Last Years question paper discussion
	Day 80	Last Years question paper discussion
		Dr AmbedkarJayanti / Vaisakhi
		Sunday
3	Day 81	Seminar
	Day 82	Seminar
		ParashuramaJayanti
	Day 83	Seminar
	Day 84	Seminar
	Day 85	Seminar
		Sunday
4	Day 86	Seminar
	Day 87	Seminar
	Day 88	Revision 1st Unit
	Day 89	Revision 2nd Unit
	Day 90	Revision 3rd Unit
	Day 91	Revision 4th Unit

Lesson Plan

Name of the Assistant/ Associate Professor...ANIL KUMAR...

Class and Section:.....BA 6th Semester...

Subject:..... Introduction to Remote Sensing, GIS & Quantitative Mehtods

Week		Topics Unit-I
1	Day 1	Introduction to Aerial Photographs
	Day 2	Advantages of arial Photographs
	Day 3	types of Arial Photographs
	Day 4	Elements of aerial Photo interpretation-I
	Day 5	Elements of aerial Photo interpretation-II
	Day 6	Elements of aerial Photo interpretation-III
		Sunday
2	Day 7	Revision
	Day 8	Test
	Day 9	Test Discussion
	Day 10	Unit-II Introduction to Remote Sensing
	Day 11	Electromagnetic spectrum-I
	Day 12	Electromagnetic spectrum-II
		Sunday
3	Day 13	Revision
	Day 14	Presentation-I
	Day 15	Presentation-II
	Day 16	Presentation-III
	Day 17	Class Test
	Day 18	Test Discussion
		Sunday
4		<u>VasantPanchami</u>
	Day 19	stages in remote sensing-I
		<u>Sir Chhotu Ram Jayanti</u>
	Day 20	stages in remote sensing-II
		<u>Republic Day</u>
	Day 21	Revision
		Sunday
5	Day 22	Types of satellites-I
	Day 23	Types of satellites-II
	Day 24	Types of satellites-III

1-Feb	Day 25	Types of Imageries-I
	Day 26	Types of Imageries-II
	Day 27	Application of Imageries -I agriculture
		Application of Imageries -II environment
2	Day 28	Application of Imageries -III resource mapping.
	Day 29	Sunday
	Day 30	Presentation -I
	Day 31	Presentation -II
	Day 32	Presentation -III
		<u>MaharshiDayanandSaraswatiJayanti</u>
		Sunday
3	Day 33	Revision
		<u>MahaShivratri</u>
	Day 34	Class Test
	Day 35	Test Performance Discussion
	Day 36	Unit-III -Introduction to Geographical Information System
	Day 37	Definition and purpose
		Sunday
4	Day 38	Advantages of GIS
	Day 39	software and hardware requirements-I
	Day 40	software and hardware requirements-II
	Day 41	Departmental Activities
	Day 42	Departmental Activities
	Day 43	Departmental Activities
		Sunday
5	Day 44	Revision
	Day 45	Class Test
	Day 46	Class Performance Discussion

1-Mar		<u>Guru Ravidas Birthday</u>
		<u>Holi</u>
	Day 47	Doubt Class
		Sunday
2	Day 48	Application of GIS in various fields of geography-I
	Day 49	Application of GIS in various fields of geography-II
	Day 50	Revision
	Day 51	Test
	Day 52	UNIT-IV-Measure of Central Tendency-Introduction
	Day 53	Mean-II
		Sunday
3	Day 54	Mean-II
	Day 55	Mean-III
	Day 56	Median-I
	Day 57	Median-II
	Day 58	Median-III
	Day 59	Mode-I
		Sunday
4	Day 60	Mode-II
	Day 61	Mode-III
	Day 62	Revision Mean, Median, Mode
	Day 63	Revision Mean, Median, Mode
		<u>ShaheediDiwas of Bhagat Singh, Rajguru & Sukhdev</u>
	Day 64	Assignment work-I
		<u>Sunday/ Ram Navami</u>
5	Day 65	Assignment work-II
	Day 66	Assignment work-III
	Day 67	Assignment Performance Discussion
		<u>MahavirJayanti</u>
	Day 68	Measure of Dispersion-Introduction
	Day 69	Range-I

1-Apr		Sunday
	Day 70	Range-II
	Day 71	Quartile deviation-I
	Day 72	Quartile deviation-II
	Day 73	Quartile deviation-III
	Day 74	Revision
	Day 75	Revision
		Sunday
2	Day 76	Class test
	Day 77	Test Performance Discussion
	Day 78	Mean deviation-I
	Day 79	Mean deviation-II
	Day 80	Standard deviation-I
		Dr AmbedkarJayanti / Vaisakhi
		Sunday
3	Day 81	Standard deviation-II
	Day 82	Standard deviation-III
		ParashuramaJayanti
	Day 83	Revision
	Day 84	Test
	Day 85	Test Performance Discussion
		Sunday
4	Day 86	Coefficient of variation-I
	Day 87	Coefficient of variation-II
	Day 88	Revision
	Day 89	Test
	Day 90	Mapping or Graph Making Practice
	Day 91	Mapping or Graph Making Practice
	Day 92	last years question discussion
	Day-93	Answer writing in Remotesing

Lesson Plan

Name of the Assistant/ Associate Professor..... Hemant kumar.....

Class and Section:.....MA 4th Semester.....

Subject:.....Agriculture Geography.....

Week		Topics UNIT-I
1	Day 1	Definition, nature of agricultural geography
	Day 2	scope, and significance of agricultural geography
	Day 3	approaches to the study of agriculture in geography-commodity
	Day 4	approaches to the study of agriculture in geography-deterministic
	Day 5	approaches - systematic
	Day 6	approaches - systematic
		Sunday
2	Day 7	Revision
	Day 8	Factors influencing agricultural patterns-Physical factors-terrain,
	Day 9	Physical factors- climate
	Day 10	Physical factors- soils Resources
	Day 11	Physical factors- water Resources
	Day 12	institutional factors- Demographic
		Sunday
3	Day 13	institutional factors- land holding
	Day 14	institutional factors-farm family structure,
	Day 15	institutional factors- caste
	Day 16	institutional factors- religion
	Day 17	institutional factors- peasant way of life,
	Day 18	institutional factors- infrastructural services
		Sunday
4		<u>VasantPanchami</u>
	Day 19	Revision of Physical and institutional Factors
		<u>Sir Chhotu Ram Jayanti</u>
	Day 20	technological factors
		<u>Republic Day</u>
	Day 21	irrigation, mechanical inputs
		Sunday
5	Day 22	Revision of unit-II
	Day 23	Presentaion-I
	Day 24	Presentation-II

1-Feb	Day 25	Presentation-III
	Day 26	Written Test-II
	Day 27	Unit-III Agriculture System of the World
		Sunday
2	Day 28	Whittlessey's classification
	Day 29	shifting cultivation
	Day 30	plantation farming,
	Day 31	Mediterranean agriculture,
	Day 32	commercial grain farming
		<u>MaharshiDayanandSaraswatiJayanti</u>
		Sunday
3	Day 33	Agricultur Geography Quiz
		<u>MahaShivratri</u>
	Day 34	Revision of Agricultral System of the world
	Day 35	Class Test
	Day 36	agricultural region-concept and techniques
	Day 37	Normative technique
		Sunday
4	Day 38	empirical technique
	Day 39	Revision
	Day 40	single element technique
	Day 41	statistical technique.
	Day 42	Revision
	Day 43	Assignment Work-I
		Sunday
5	Day 44	Assignment Work-II
	Day 45	Assignment work-III
	Day 46	Class Test

1-Mar		<u>Guru Ravidas Birthday</u>
		<u>Holi</u>
	Day 47	Discussion on Test Performance
		Sunday
2	Day 48	Departmental Activities-I
	Day 49	Departmental Activities-I
	Day 50	Departmental Activities-I
	Day 51	UNIT-IV
	Day 52	Nature of agricultural models
	Day 53	significance of agricultural models
		Sunday
3	Day 54	classification of agricultural models-I
	Day 55	classification of agricultural models-II
	Day 56	Economic model
	Day 57	Descriptive model
	Day 58	Comparative study of different models
	Day 59	Revision
		Sunday
4	Day 60	food security-I
	Day 61	food security-II
	Day 62	Presentation on Models-I
	Day 63	Presentation on Models-II
		<u>ShaheediDiwas of Bhagat Singh, Rajguru & Sukhdev</u>
	Day 64	Presentation on Models-III
		<u>Sunday/ Ram Navami</u>
5	Day 65	Presentation on Food Security-I
	Day 66	Presentation on Food Security-II
	Day 67	Presentation on Food Security-III
		<u>MahavirJayanti</u>
	Day 68	Written Test
	Day 69	Test Discussion

1-Apr		Sunday
	Day 70	WTO-Introduction
	Day 71	Agriculture Market: Nature and factors
	Day 72	WTO and Agriculture-I
	Day 73	WTO and Agriculture-II
	Day 74	WTO and Agriculture-III
	Day 75	Presentation on WTO and Agriculture-I
		Sunday
2	Day 76	Presentation on WTO and Agriculture-II
	Day 77	Class Activities based on Unit-I
	Day 78	Class Activities based on Unit-II
	Day 79	Class Activities based on Unit-III
	Day 80	Class Activities based on Unit-IV
		Dr AmbedkarJayanti / Vaisakhi
		Sunday
3	Day 81	Unit Test
	Day 82	Test Discussion
		ParashuramaJayanti
	Day 83	Last Years question paper Discussion-Unit-I
	Day 84	Last Years question paper Discussion-Unit-II
	Day 85	Last Years question paper Discussion-Unit-III
		Sunday
4	Day 86	Last Years question paper Discussion-Unit-IV
	Day 87	Mapping in Agriculture Geography
	Day 88	Mapping in Agriculture Geography
	Day 89	Mapping in Agriculture Geography
	Day 90	Discussion on long answer Writing in Agriculture Geography
	Day 91	Discussion on short answer Writing in Agriculture Geography

Lesson Plan

Name of the Assistant/ Associate Professor...ANIL KUMAR...

Class and Section:.....M.A GEOGRAPHY 4th SEM.

Subject:.....RESEARCH METHODOLOGY

Week		Topics
1		UNIT-I
	Day 1	Introduction to subject.
	Day 2	Meaning and purpose of Research.
	Day 3	Research Types.
	Day 4	Social Science research
	Day 5	Identification of research question,
	Day 6	literature surveying.
		Sunday
2	Day 7	Class test of Meaning and purpose of Research.
	Day 8	Problem solving class
	Day 9	Methods in human geography
	Day 10	Methodology in human geography
	Day 11	UNIT- II Scientific methods in human geography
	Day 12	Analytical steps of the scientific methods,
3	Day 13	Class test of Social Science research
	Day 14	The routes scientific explanation,
	Day 15	Deductive forms of reference
	Day 16	Inductive forms of reference
	Day 17	Explanation in geography
	Day 18	Some problems
4		<u>VasantPanchami</u>
	Day 19	Unit test 1st
		<u>Sir Chhotu Ram Jayanti</u>
	Day 20	Problem solving class
		<u>Republic Day</u>
	Day 21	class test of inductive and deductive forms of reference
5	Day 22	UNIT- III Quantitative geography
	Day 23	qualitative geography
	Day 24	From quantitative to qualitative geography

1-Feb	Day 25	Qualitative data production
	Day 26	Interviews ,
	Day 27	Process of Interviewing, structure interviews,
		Sunday
2	Day 28	Informal Surveys,
	Day 29	Depth Interviewing and working with groups.
	Day 30	Observation:-
	Day 31	Participant observation
	Day 32	Ethnography
		<u>MaharshiDayanandSaraswatiJayanti</u>
		Sunday
3	Day 33	Class test of Interview process.
		<u>MahaShivratri</u>
	Day 34	Unit test 2nd
	Day 35	Problem solving class
	Day 36	UNIT- IV Report writing:-
	Day 37	Process of report writing
		Sunday
4	Day 38	Reference styles (Harvard)
	Day 39	Reference styles (Chicago).
	Day 40	Ethics in Research
	Day 41	class test of Process of report writing.
	Day 42	Departmental activity
	Day 43	Class Semminar
		Sunday
5	Day 44	Class Semminar
	Day 45	Class Semminar
	Day 46	Class Semminar

1-Mar		<u>Guru Ravidas Birthday</u>
		<u>Holi</u>
	Day 47	Unit test 3rd
		Sunday
2	Day 48	Class Semminar
	Day 49	Class Semminar
	Day 50	Class Semminar
	Day 51	Class Semminar
	Day 52	Class Semminar
	Day 53	Class Semminar
		Sunday
3	Day 54	Revision unit 1st
	Day 55	Revision unit 1st
	Day 56	Revision unit 1st
	Day 57	Revision unit 1st
	Day 58	Revision unit 1st
	Day 59	Revision unit 1st
		Sunday
4	Day 60	Revision unit 1st
	Day 61	Revision unit 1st
	Day 62	Revision unit 1st
	Day 63	Revision unit 1st
		<u>ShaheediDiwas of Bhagat Singh, Rajguru & Sukhdev</u>
	Day 64	Revision unit 2nd
		<u>Sunday/ Ram Navami</u>
5	Day 65	Revision unit 2nd
	Day 66	Revision unit 2nd
	Day 67	Revision unit 2nd
		<u>MahavirJayanti</u>
	Day 68	Revision unit 2nd
	Day 69	Revision unit 2nd

1-Apr		Sunday
	Day 70	Revision unit 2nd
	Day 71	Revision unit 2nd
	Day 72	Revision unit 3rd
	Day 73	Revision unit 3rd
	Day 74	Revision unit 3rd
	Day 75	Revision unit 3rd
		Sunday
2	Day 76	Revision unit 3rd
	Day 77	Revision unit 3rd
	Day 78	Revision unit 3rd
	Day 79	Revision unit 3rd
	Day 80	Revision unit 3rd
		Dr AmbedkarJayanti / Vaisakhi
		Sunday
3	Day 81	Revision unit 4th
	Day 82	Revision unit 4th
		ParashuramaJayanti
	Day 83	Revision unit 4th
	Day 84	Revision unit 4th
	Day 85	Revision unit 4th
		Sunday
4	Day 86	Revision unit 4th
	Day 87	Revision unit 4th
	Day 88	Revision unit 4th
	Day 89	Revision unit 4th
	Day 90	Revision unit 4th
	Day 91	Revision unit 4th