GURU NANAK KHALSA COLLEGE, KARNAL

Lesson Plan

Name of the Assistant/Associate Professor: Dr. Rampal Singh Class and Section: B. A. V Semester Subject: Geography (Practical) Group A: Monday-Tuesday Group B: Wednesday-Thursday Group C: Friday-Saturday

Week	Date	Topics		
	1-Jan-18	Introduction to Aerial Photographs		
	2-Jan-18	Demarcation of Fiducial Marks and Principal Point		
	3-Jan-18	Introduction to Aerial Photographs		
1	4-Jan-18	Demarcation of Fiducial Marks and Principal Point		
	5-Jan-18	Introduction to Aerial Photographs		
	6-Jan-18	Demarcation of Fiducial Marks and Principal Point		
	7-Jan-18	Sunday		
	8-Jan-18	Demarcation of Conjugate Principal Point		
	9-Jan-18	Demarcation of Flight Line		
	10-Jan-18	Demarcation of Conjugate Principal Point		
2	11-Jan-18	Demarcation of Flight Line		
	12-Jan-18	Demarcation of Conjugate Principal Point		
	13-Jan-18	Demarcation of Flight Line		
	14-Jan-18	Sunday		
	15-Jan-18	Learning Outcome		
	16-Jan-18	Scale of Aerial Photographs		
	17-Jan-18	Learning Outcome		
3	18-Jan-18	Scale of Aerial Photographs		
	19-Jan-18	Learning Outcome		
	20-Jan-18	Scale of Aerial Photographs		
	21-Jan-18	Sunday		
	22-Jan-18	Vasant Panchami		
	23-Jan-18	Determination of Scale of an Aerial Photograph		
	24-Jan-18	Sir Chhotu Ram Jayanti		
4	25-Jan-18	Determination of Scale of an Aerial Photograph		
	26-Jan-18	Republic Day		
	27-Jan-18	Determination of Scale of an Aerial Photograph		
	28-Jan-18	Sunday		
	29-Jan-18	Determination of Scale of an Aerial Photograph		
5	30-Jan-18	Determination of Scale of a Vertical Aerial Photograph Over Variable Terrain		
	31-Jan-18	Determination of Scale of an Aerial Photograph		
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Week	Date	Topics
	1-Feb-18	Determination of Scale of a Vertical Aerial Photograph Over Variable Terrain
4	2-Feb-18	Determination of Scale of an Aerial Photograph
1	3-Feb-18	Determination of Scale of a Vertical Aerial Photograph Over Variable Terrain
	4-Feb-18	Sunday
	5-Feb-18	Learning Outcome
	6-Feb-18	Stereoscopes
	7-Feb-18	Learning Outcome
2	8-Feb-18	Stereoscopes
	9-Feb-18	Learning Outcome
	10-Feb-18	Maharshi Dayanand Saraswati Jayanti
	11-Feb-18	Sunday
	12-Feb-18	Stereoscopes
	13-Feb-18	Maha Shivratri
	14-Feb-18	Use of Lens Stereoscope in an Aerial Photograph
3	15-Feb-18	Use of Lens Stereoscope in an Aerial Photograph
	16-Feb-18	Stereoscopes
	17-Feb-18	Use of Lens Stereoscope in an Aerial Photograph
	18-Feb-18	Sunday
	19-Feb-18	Use of Lens Stereoscope in an Aerial Photograph
	20-Feb-18	Use of Lens Stereoscope in an Aerial Photograph
	21-Feb-18	Use of Mirror Stereoscope in an Aerial Photograph
4	22-Feb-18	Use of Mirror Stereoscope in an Aerial Photograph
	23-Feb-18	Use of Lens Stereoscope in an Aerial Photograph
	24-Feb-18	Use of Mirror Stereoscope in an Aerial Photograph
	25-Feb-18	Sunday
	26-Feb-18	Use of Mirror Stereoscope in an Aerial Photograph
5	27-Feb-18	Use of Mirror Stereoscope in an Aerial Photograph
	28-Feb-18	Winter Break from 28.02.2017 to 04.03.2017

Week	Date	Topics	
	1-Mar-18	Guru Ravidas Birthday	
	2-Mar-18	Holi	
1	3-Mar-18	Winter Break	
	4-Mar-18	Sunday	
	5-Mar-18	Interpretation of Aerial Photograph	
	6-Mar-18	Interpretation of Aerial Photograph	
	7-Mar-18	Interpretation of Aerial Photograph	
2	8-Mar-18	Interpretation of Aerial Photograph	
	9-Mar-18	Use of Mirror Stereoscope in an Aerial Photograph	
	10-Mar-18	Interpretation of Aerial Photograph	
	11-Mar-18	Sunday	
	12-Mar-18	Interpretation of Aerial Photograph	
	13-Mar-18	Earning Outcome	
	14-Mar-18	Interpretation of Aerial Photograph	
3	15-Mar-18	Learning Outcome	
	16-Mar-18	Interpretation of Aerial Photograph	
	17-Mar-18	Learning Outcome	
	18-Mar-18	Sunday	
	19-Mar-18	Identification of Features on Satellite Imagery	
	20-Mar-18	Identification of Features on Satellite Imagery	
	21-Mar-18	Identification of Features on Satellite Imagery	
4	22-Mar-18	Identification of Features on Satellite Imagery	
	23-Mar-18	Shaheedi Diwas of Bhagat Singh, Rajguru & Sukhdev	
	24-Mar-18	Identification of Features on Satellite Imagery	
	25-Mar-18	Sunday/ Ram Navami	
	26-Mar-18	Identification of Features on Satellite Imagery (All Groups)	
	27-Mar-18	Learning Outcome (All Groups)	
5	28-Mar-18	Introduction to Socio-economic Survey (All Groups)	
5	29-Mar-18	Mahavir Jayanti	
	30-Mar-18	Introduction to Socio-economic Survey (All Groups)	
	31-Mar-18	Introduction to Socio-economic Survey (All Groups)	

Week	Date	Topics	
	1-Apr-18	Sunday	
	2-Apr-18	Field Work Planning (All Groups)	
	3-Apr-18	Field Work Planning (All Groups)	
	4-Apr-18	Field Work Planning (All Groups)	
1	5-Apr-18	Field Work Planning (All Groups)	
	6-Apr-18	Learning Outcome (All Groups)	
	7-Apr-18	Preparation of Questionnaire for Field Work (All Groups)	
	8-Apr-18	Sunday	
	9-Apr-18	Preparation of Questionnaire for Field Work (All Groups)	
	10-Apr-18	Preparation of Questionnaire for Field Work (All Groups)	
	11-Apr-18	Preparation of Questionnaire for Field Work (All Groups)	
2	12-Apr-18	Learning Outcome (All Groups)	
	13-Apr-18	Area Survey	
	14-Apr-18	Dr Ambedkar Jayanti / Vaisakhi	
	15-Apr-18	Sunday	
	16-Apr-18	Area Survey	
	17-Apr-18	Area Survey	
	18-Apr-18	Parashurama Jayanti	
3	19-Apr-18	Report Writing	
	20-Apr-18	Report Writing	
	21-Apr-18	Report Writing	
	22-Apr-18	Sunday	
	23-Apr-18	Report Writing	
	24-Apr-18	Report Writing	
4	25-Apr-18	Report Writing	
-	26-Apr-18	Report Writing	
	27-Apr-18	Report Writing	
	28-Apr-18	Report Writing	

GURU NANAK KHALSA COLLEGE, KARNAL

Lesson Plan

Name of the Assistant/Associate Professor: Dr. Rampal Singh Class and Section: B. A. V Semester Subject: Geography (Theory)

Introduction to Remote Sensing 1-Jan-18 Introduction to Remote Sensing 2-Jan-18 Fundamentals of Remote Sensing 3-Jan-18 Introduction to Aerial Photographs and Their Uses 4-Jan-18 History of Aerial Photographs 5-Jan-18 Advantages of Aerial Photographs 6-Jan-18 Types of Aerial Photographs 7-Jan-18 Sunday 8-Jan-18 Types of Aerial Photographs 9-Jan-18 Geometry of an Aerial Photograph 10-Jan-18 Difference Between an Aerial Photograph and a Map 11-Jan-18 Learning Outcomes 12-Jan-18 Basis of Aerial Photograph 14-Jan-18 Learning Outcomes 12-Jan-18 Basis of Aerial Photograph 14-Jan-18 Learning Outcomes 16-Jan-18 Remote Sensing 17-Jan-18 Cones of Remote Sensing 19-Jan-18 Remote Sensing 19-Jan-18 Sunday 20-Jan-18	Week	Topics		
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28-Jan-18 Sunday 29-Jan-18 Remote Sensing by Satellite 30-Jan-18 Choronological Development of Remote Sensing		26-Jan-18	Republic Day	
29-Jan-18 Remote Sensing by Satellite 5 30-Jan-18 Choronological Development of Remote Sensing		27-Jan-18	Identification of Features on Satellite Imagery	
5 30-Jan-18 Choronological Development of Remote Sensing		28-Jan-18	Sunday	
		29-Jan-18	Remote Sensing by Satellite	
31-Jan-18 Types of Remote Sensing Satellites	5	30-Jan-18	Choronological Development of Remote Sensing	
		31-Jan-18	Types of Remote Sensing Satellites	

Week	Date	Topics
	1-Feb-18	Remote Sensing in India
	2-Feb-18	Learning Outcomes
1	3-Feb-18	Imagery: Definition, Difference Between Imagery and Aerial Photograph, Advantages and Disadvantages of an Imagery.
	4-Feb-18	Sunday
	5-Feb-18	Image Classification
	6-Feb-18	Application of Imageries
	7-Feb-18	Application of Imageries
2	8-Feb-18	Application of Imageries
	9-Feb-18	Learning Outcomes
	10-Feb-18	Maharshi Dayanand Saraswati Jayanti
	11-Feb-18	Sunday
	12-Feb-18	Introduction to Geographical Information System
	13-Feb-18	Maha Shivratri
	14-Feb-18	Components of Geographical Information System and Spatial Data Formats
3	15-Feb-18	Sequence of Processes of Geographical Information System
	16-Feb-18	Sequence of Processes of Geographical Information System & Advantages of G.I.S.
	17-Feb-18	Software and Hardware in Geographical Information System
	18-Feb-18	Sunday
	19-Feb-18	Learning Outcomes
	20-Feb-18	Application of Geographical Information System
	21-Feb-18	Application of Geographical Information System
4	22-Feb-18	Application of Geographical Information System
	23-Feb-18	Learning Outcomes
	24-Feb-18	Introduction to Statistical Methods
	25-Feb-18	Sunday
	26-Feb-18	Data : Types and Collection
5	27-Feb-18	Organisation of Data
	28-Feb-18	Winter Break from 28.02.2017 to 04.03.2017

Week	Date	Topics	
	1-Mar-18	Guru Ravidas Birthday	
4	2-Mar-18	Holi	
1	3-Mar-18	Organisation of Data	
	4-Mar-18	Sunday	
	5-Mar-18	Organisation of Data	
	6-Mar-18	Frequency Distribution Series	
	7-Mar-18	Measures of Central Tendency: Definition, Objects and Functions	
2	8-Mar-18	Essentials of a Good Average	
	9-Mar-18	Types of Statistical Average: Arithmatic Mean	
	10-Mar-18	Calculation of Arithmetic Mean: Individual Series	
	11-Mar-18	Sunday	
	12-Mar-18	Calculation of Arithmetic Mean: Discrete Series	
	13-Mar-18	Calculation of Arithmetic Mean: Discrete Series	
	14-Mar-18	Calculation of Arithmetic Mean: Continuous Series	
3	15-Mar-18	Calculation of Arithmetic Mean: Continuous Series	
	16-Mar-18	Learning Outcomes	
	17-Mar-18	Calculation of Median: Individual Series	
	18-Mar-18	Sunday	
	19-Mar-18	Calculation of Median: Discrete Series	
	20-Mar-18	Calculation of Median: Continuous Series	
	21-Mar-18	Calculation of Median: Continuous Series	
4	22-Mar-18	Learning Outcomes	
	23-Mar-18	Shaheedi Diwas of Bhagat Singh, Rajguru & Sukhdev	
	24-Mar-18	Calculation of Mode: Individual Series	
	25-Mar-18	Sunday/ Ram Navami	
	26-Mar-18	Calculation of Mode: Individual Series	
	27-Mar-18	Calculation of Mode: Discrete Series	
-	28-Mar-18	Calculation of Mode: Discrete Series	
5	29-Mar-18	Mahavir Jayanti	
	30-Mar-18	Calculation of Mode: Continuous Series	
	31-Mar-18	Calculation of Mode: Continuous Series	

Week	Date	Topics			
	1-Apr-18	Sunday			
	2-Apr-18	Calculation of Mode in a Series of Unequal Class-Intervals & Mid-Value Series			
	3-Apr-18	Calculation of Mode By Graphic Method			
	4-Apr-18	Relation Between Mean, Median and Mode			
1	5-Apr-18	Merits and Demerits of Mean, Median and Mode			
	6-Apr-18	Learning Outcomes			
	7-Apr-18	Measures of Dispersion:: Definition and Types			
	8-Apr-18	Sunday			
	9-Apr-18	Calculation of Range and Quartile Deviation			
	10-Apr-18	Calculation of Mean Deviation			
	11-Apr-18	Learning Outcomes			
2	12-Apr-18	Standard Deviation			
	13-Apr-18	Calculation of Standard Deviation in Individual Series			
	14-Apr-18	Dr Ambedkar Jayanti / Vaisakhi			
	15-Apr-18	Sunday			
	16-Apr-18	Calculation of Standard Deviation in Individual Series			
	17-Apr-18	Calculation of Standard Deviation in Discrete Series			
	18-Apr-18	Parashurama Jayanti			
3	19-Apr-18	Calculation of Standard Deviation in Discrete Series			
	20-Apr-18	Calculation of Standard Deviation in Continuous Series			
	21-Apr-18	Calculation of Standard Deviation in Continuous Series			
	22-Apr-18	Sunday			
	23-Apr-18	Calculation of Standard Deviation in Continuous Series			
	24-Apr-18	Learning Outcomes			
4	25-Apr-18	Merits and Demerits of Measures of Dispersion			
4	26-Apr-18	Merits and Demerits of Measures of Dispersion			
	27-Apr-18	Co-efficient of Variation			
	28-Apr-18	Learning Outcomes			

Name of the Assistant/ Associate Professor...Mrs.AnjuChoudhary,Assistant Professor.....

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

		Class-I	Class-II	Class-III	Class-IV	
Week	Date	THEORY	PRACTICAL	PRACTICAL	PRACTICAL	
	1-Jan-18	Unit 1: L:1 Introduction to Human Geography	Group 1,L:1 Introduction to Map Projection	Group 1 Introduction to Map Projection	Group 1 Introduction to Map Projection	
	2-Jan-18	Nature and Scope	Classification and importance	Classification and importance	Classification and importance	
	3-Jan-18	Branches of Human Geography	Group 2 Introduction to map Projection	Group 2 Introduction to map Projection	Group 2 Introduction to map Projection	
1	4-Jan-18	Approaches of Human Geography	Classification and importance	Classification and importance	Classification and importance	
	5-Jan-18	Guru Govind Singh Birthday				
	6-Jan-18	L:2 Division of Mankind:Races and Tribes	Group 3. Introduction to Map Projection	Group 3. Introduction to Map Projection	Group 3. Introduction to Map Projection	
	7-Jan-18			Sunday		
	8-Jan-18	Criteria of Racial Classification	Ex:1 Simple Cylindrical Projection	Simple Cylindrical Projection	Simple Cylindrical Projection	
	9-Jan-18	continued	continued	continued	continued	
	10-Jan-18	continued	continued	continued	continued	
2	11-Jan-18	continued	continued	continued	continued	
	12-Jan-18	continued	Classification and importance	Classification and importance	Classification and importance	
	13-Jan-18	continued	Simple Cylindrical Projection	Simple Cylindrical Projection	Simple Cylindrical Projection	

	14-Jan-18			Sunday			
	15-Jan-18	Tribes in India	Ex:2 Cylindrical Equal Area Projection	Cylindrical Equal Area Projection	Cylindrical Equal Area Projection		
	16-Jan-18	continued	continued	continued	continued		
	17-Jan-18	continued	continued	continued	continued		
3	18-Jan-18	continued	continued	continued	continued		
	19-Jan-18	continued	continued	continued	continued		
	20-Jan-18	continued	continued	continued	continued		
	21-Jan-18	Sunday					
	22-Jan-18	Vasant Panchami					
	23-Jan-18	The Concept of Man environment relationship	Ex:3 Mercator's Projection	Mercator's Projection	Mercator's Projection		
	24-Jan-18	Sir Chhotu Ram Jayanti					
4	25-Jan-18	continued	Mercator's Projection	Mercator's Projection	Mercator's Projection		
	26-Jan-18	Republic Day					
	27-Jan-18	Monthly Test	Mercator's Projection	Mercator's Projection	Mercator's Projection		
	28-Jan-18	Sunday					
	29-Jan-18	Unit 2 L:3 Human adaptation to the env.	Conical Projection	Conical Projection	Conical Projection		
	30-Jan-18	Eskimos	Ex:4 Simple Conical with one SP	Simple Conical with one SP	Simple Conical with one SP		

	31-Jan-18	Guru Ravidas Jayanti				
5	1-Feb-18	Bushman	Simple Conical with one SP	Simple Conical with one SP	Simple Conical with one SP	
	2-Feb-18	Gonds	Simple Conical with one SP	Simple Conical with one SP	Simple Conical with one SP	
	3-Feb-18	Gujjars	continued	continued	continued	
	4-Feb-18			Sunday		
	5-Feb-18	L:4 Resources:Meaning and Components	Ex:5 Simple Conical with two SPs	Simple Conical with two SPs	Simple Conical with two SPs	
	6-Feb-18	Classification of resources	continued	continued	continued	
	7-Feb-18	continued	continued	continued	continued	
6	8-Feb-18	Distribution of Biotic resources	continued	continued	continued	
	9-Feb-18	Gathering	continued	continued	continued	
	10-Feb-18	Maharishi Dayanand Saraswati Jayanti				
	11-Feb-18	Sunday				
	12-Feb-18	Hunting,Lumbering	Ex:6 Bonne's Projection	Bonne's Projection	Bonne's Projection	
	13-Feb-18 Maha Shivr			ha Shivratri		
	14-Feb-18	Continued	Bonne's Projection	Bonne's Projection	Bonne's Projection	
7	15-Feb-18	Animal grazing	continued	continued	continued	
	16-Feb-18	Agriculture	Bonne's Projection	Bonne's Projection	Bonne's Projection	

	17-Feb-18	Animal resources	continued	continued	continued		
	18-Feb-18			Sunday			
	19-Feb-18	Distribution of Abiotic resources: water	Ex:7 Polyconic Projection	Polyconic Projection	Polyconic Projection		
	20-Feb-18	ocean transport ™ routes	continued	continued	continued		
	21-Feb-18	inland water	Polyconic Projection	Polyconic Projection	Polyconic Projection		
8	22-Feb-18	under ground water	continued	continued	continued		
	23-Feb-18	Minerals:Iron ore	Polyconic Projection	Polyconic Projection	Polyconic Projection		
	24-Feb-18	continued	continued	continued	continued		
	25-Feb-18			Sunday			
	26-Feb-18	Monthly Test	Ex:8 International Projection	International Projection	International Projection		
	27-Feb-18	Assignments for 4th sem	continued	continued	continued		
	28-Feb-18	KUK Holidays					
9	1-Mar-18	KUK Holidays/Guru Ravidas Birthday					
	2-Mar-18	KUK Holidays/Holi					
	3-Mar-18	KUK Holidays					
	4-Mar-18	KUK Holidays/Sunday					
	5-Mar-18	Manganese	Polar Zenithal Projection	Polar Zeithal Projections	Polar Zeithal Projections		

	6-Mar-18	Copper	Ex:9 Polar Zenithal Equidistant Projection	Polar Zenithal Equidistant Projection	Polar Zenithal Equidistant Projection	
	7-Mar-18	Energy Resources:Coal	continued	continued	continued	
10	8-Mar-18	continued	continued	continued	continued	
	9-Mar-18	Petroleum	continued	continued	continued	
	10-Mar-18	continued	continued	continued	continued	
	11-Mar-18			Sunday		
	12-Mar-18	Hydropower	Ex:10 Polar Zenithal Equal Area Projection	Polar Zenithal Equal Area Projection	Polar Zenithal Equal Area Projection	
	13-Mar-18	Atomic power	continued	continued	continued	
	14-Mar-18	Non_conventional resources	continued	continued	continued	
11	15-Mar-18	Conservation of resources	continued	continued	continued	
	16-Mar-18	continued	continued	continued	continued	
	17-Mar-18	continued	continued	continued	continued	
	18-Mar-18	Sunday				
	19-Mar-18	Unit 3:L:5 Distribution and Density of population	Ex:11 Polar Zenithal Gnomonic P	Polar Zenithal Gnomonic P	Polar Zenithal Gnomonic P	
	20-Mar-18	Factors affecting it	continued	continued	continued	
	21-Mar-18	types of Density	continued	continued	continued	
12	22-Mar-18	Distribution	continued	continued	continued	

	23-Mar-18		Shaheedi Diwas of Bha	agat Singh, Rajguru & Sukhd	ev		
	24-Mar-18	Fertility and its determinants	Polar ZenithalGnomonic P	Polar ZenithalGnomonic P	Polar ZenithalGnomonic P		
	25-Mar-18	Sunday					
	26-Mar-18	Mortality and its determinants	Ex:12 Polar Zenithal Stereographic Projection	Polar Zenithal Stereographic Projection	Polar Zenithal Stereographic Projection		
	27-Mar-18	Migration and its types	continued	continued	continued		
	28-Mar-18	Monthly Test	continued	continued	continued		
13	29-Mar-18		Ma	havir Jayanti			
	30-Mar-18	Growth of population	continued	continued	continued		
	31-Mar-18	Stages of demographic transition	continued	continued	continued		
	1-Apr-18	Sunday					
	2-Apr-18	L:6 Concept of population	Ex:13 Polar Zenithal Orthographic	Polar Zenithal Orthographic	Polar Zenithal Orthographic		
	3-Apr-18	Theories of population	continued	continued	continued		
	4-Apr-18	continued	continued	continued	continued		
14	5-Apr-18	continued	continued	continued	continued		
	6-Apr-18	Unit4: L:7 Rural Settlements:types	continued	continued	continued		
	7-Apr-18	Classification	continued	continued	continued		
	8-Apr-18			Sunday			

	9-Apr-18	Factors affecting location of RS	Ex:14,15 Plane Table Survey	Plane Table Survey	Plane Table Survey	
	10-Apr-18	patterns	Plane Table Survey	continued	continued	
	11-Apr-18	Monthly Test	continued	continued	continued	
15	12-Apr-18	Origin and growth of towns	continued	continued	continued	
	13-Apr-18	continued	continued	continued	continued	
	14-Apr-18		Dr Ambedk	ar Jayanti / Vaisakhi		
	15-Apr-18			Sunday		
	16-Apr-18	Classification of towns	Ex:16Sinusoidal Projection	Sinusoidal Projection	Sinusoidal Projection	
	17-Apr-18	Functions of towns	continued continued		continued	
	18-Apr-18	Parashurama Jayanti				
16	19-Apr-18	L:8 Population pressure	continued	continued	continued	
	20-Apr-18	Environmental Degradation	continued	continued	continued	
	21-Apr-18	Factors affecting it	continued	continued	continued	
	22-Apr-18	Sunday				
	23-Apr-18	Sustainable Development	Ex:17 Molweids Projection	Molwiede's Projection	Molwiede's Projection	
	24-Apr-18	Deforestation	continued	continued	continued	
	25-Apr-18	Soil erosion	continued	continued	continued	

17	26-Apr-18	Pollution :types	continued	continued	continued
	27-Apr-18	continued	continued	continued	continued
	28-Apr-18	Monthly Test	continued	continued	continued
	29-Apr-18 Sunday				

Name of the Assistant Professor: Kirti Rana

Class and Section : M.Sc. (Pre.)

Subject: Agriculture geography

Week	Date	Topics
1	1 1 10	Introduction and meaning of Agriculture geography
	1-Jan-18	Nature of Agriculture geography
	2-Jan-18	
	3-Jan-18	Nature of Agriculture geography
	4-Jan-18	Scope of Agriculture geography
	5-Jan-18	Scope of Agriculture geography
	6-Jan-18	Brief of Nature and scope of Agriculture geography
	7-Jan-18	Sunday
2		Origin and dispersal of agriculture
	8-Jan-18	Origin and dispersal of agriculture
	9-Jan-18	Origin and dispersal of agriculture
	10-Jan-18	Determinante of agriculture pattern
	11-Jan-18	Determinants of agriculture pattern
	12-Jan-18	Physical Determinants of agriculture pattern
	13-Jan-18	Physical Determinants of agriculture pattern
	14-Jan-18	Sunday
3		Test of Nature and scope of agriculture geography
	15-Jan-18	Cultural Determinants of agriculture pattern
	16-Jan-18	Cultural Determinants of agriculture pattern
	17-Jan-18	
	18-Jan-18	Technological Determinants of agriculture pattern
	19-Jan-18	Technological Determinants of agriculture pattern
	20-Jan-18	Technological Determinants of agriculture pattern
	21-Jan-18	Sunday
4		Test of Physical Determinants of agriculture pattern
	22-Jan-18	Concept of land capability survey
	23-Jan-18	Sir Chhotu Ram Jayanti
	24-Jan-18	
	25-Jan-18	Concept of land capability survey
	26-Jan-18	Republic Day
	27-Jan-18	Concept of land capability survey
		Sunday
5	28-Jan-18	Test of cultural and Technological Determinants of agriculture pattern
	29-Jan-18	Concept of land use
	30-Jan-18	Concept of land use
	31-Jan-18	

Name of the Assistant Professor: Kirti Rana

Class and Section: MSc (Prev).

Subject: Agricultural Geography

Week	Date	Topics
1	1-Feb-18	Concept of land use
		Concept of cropping pattern
	2-Feb-18	Concept of cropping pattern
	3-Feb-18	Sunday
	4-Feb-18	Concept of cropping pattern
2	5-Feb-18	Brief of Concept of capability survey, land use and cropping pattern
	6-Feb-18	
	7-Feb-18	Approaches in agricultural regionalization
	8-Feb-18	Approaches in agricultural regionalization
	9-Feb-18	Approaches in agricultural regionalization
	10-Feb-18	Brief of Approaches in agricultural regionalization
	11-Feb-18	Sunday
3	12-Feb-18	Test of Concept of capability survey, land use
		Maha Shivratri
	13-Feb-18	Test of Concept of capability survey, land use and cropping pattern
	14-Feb-18	Von Thunen model of agricultural land use
	15-Feb-18	Von Thunen model of agricultural land use
	16-Feb-18	Von Thunen model of agricultural land use
	17-Feb-18	Sunday
4	18-Feb-18	Tests of Approaches in agricultural regionalization
4	19-Feb-18	
	20-Feb-18	Crop combination method
	21-Feb-18	Crop combination method
	22-Feb-18	Crop combination method
	23-Feb-18	Crop concentration method
	24-Feb-18	Crop concentration method
	25-Feb-18	Sunday
5		Crop concentration method
	26-Feb-18	Brief of Crop combination and crop concentration method
	27-Feb-18	KUK Holidays
	28-Feb-18	

Name of the Assistant Professor: kirti Rana

Class and Section:MSc (Prev).

Subject: Agricultural Geography

Week	Date	Topics
1	1-Mar-18	Guru Ravidas Birthday
	2-Mar-18	Holi
		Holiday
	3-Mar-18	Sunday
2	4-Mar-18	Test of Crop combination and crop concentration method
	5-Mar-18	crop diversitification method
	6-Mar-18	crop diversitification method
	7-Mar-18	crop diversitification method
	8-Mar-18	Concept of agro climatic zonation
	9-Mar-18	
	10-Mar-18	Concept of agro climatic zonation
	11-Mar-18	Sunday
3	12-Mar-18	Concept of agro climatic zonation
	13-Mar-18	Concept of agro climatic zonation
	14-Mar-18	Indian experience in agro climatic zonation
	15-Mar-18	Indian experience in agro climatic zonation
	16-Mar-18	Indian experience in agro climatic zonation
	17-Mar-18	Brief of agro climatic zonation
		Sunday
4	18-Mar-18	Test of Crop Diversitification method
	19-Mar-18	Agriculture system by Whitllesey
	20-Mar-18	Agriculture system by Whitllesey
	21-Mar-18	Agriculture system by Whitllesey
	22-Mar-18	Shaheedi Diwas of Bhagat Singh, Rajguru & Sukhdev
	23-Mar-18	Agricultural Typology by Kostrowiki
	24-Mar-18	Sunday/ Ram Navami
5	25-Mar-18	
5	26-Mar-18	Agricultural Typology by Kostrowiki
	27-Mar-18	Agricultural Typology by Kostrowiki
	28-Mar-18	Measurement of regional imbalances in agricultural productivity
	29-Mar-18	Mahavir Jayanti
	30-Mar-18	Measurement of regional imbalances in agricultural productivity
	31-Mar-18	Measurement of regional imbalances in agricultural productivity
	31 Wal-10	

Name of the Assistant Professor: Kirti Rana

Class and Section: MSc (Prev)

Subject: Agricultural Geography

Week	Date	Topics
1		Sunday
	1-Apr-18	Test of Agricultural Typology by Kostrowiki
	2-Apr-18	Introduction and concept of Green Revolution
	3-Apr-18	
	4-Apr-18	Impacts of Green Revolution
	5-Apr-18	Impacts of Green Revolution
		Consequences of Green Revolution in India
	6-Apr-18	Consequences of Green Revolution in India
	7-Apr-18	Sunday
	8-Apr-18	
2	9-Apr-18	Food production and security in India
	10-Apr-18	Food production and security in India
		Food production and security in India
	11-Apr-18	Neo Liberalization and Indian agriculture
	12-Apr-18	Neo Liberalization and Indian agriculture
	13-Apr-18	Dr Ambedkar Jayanti / Vaisakhi
	14-Apr-18	Di Ambeukai Jayanu / Vaisakin
	15-Apr-18	Sunday
3	16-Apr-18	Neo Liberalization and Indian agriculture
		Agriculture and climate change
	17-Apr-18	Parashurama Jayanti
	18-Apr-18	Impacts and adaptation of climate change
	19-Apr-18	
	20-Apr-18	Impacts and adaptation of climate change
	21-Apr-18	Submission and review of assignments of students
		Sunday
4	22-Apr-18	Assignment of short terms
	23-Apr-18	Submission and review of assignments of students
	24-Apr-18	Revision
	25-Apr-18	Revision
	26-Apr-18	Revision
	27-Apr-18	Revision
	28-Apr-18 29-Apr-18	Revision
	30-Apr-18	Revision
	20-4h1-19	

Name of the Assistant Professor: Kirti Rana

Class and Section : M.Sc. (Pre.)

Week	Date	Topics
1	1 lon 10	Introduction to toposheets
	1-Jan-18	Introduction to toposheets
	2-Jan-18	Introduction of Physical and Cultural Features
	3-Jan-18	Interpretation of Physical Features
	4-Jan-18	
	5-Jan-18	Interpretation of Physical Features
	6-Jan-18	Written work of Physical Features
	7-Jan-18	Sunday
2		Interpretation of Cultural Features
	8-Jan-18	Interpretation of Cultural Features
	9-Jan-18	Written work of Cultural Features
	10-Jan-18	
	11-Jan-18	Land Use/Land Cover sheet
	12-Jan-18	Land Use/Land Cover sheet
	13-Jan-18	Written work of Land Use/Land Cover sheet
		Sunday
3	14-Jan-18	Types of Profiles(Transverse and Longitudinal)
	15-Jan-18	Serial Profiles
	16-Jan-18	Serial Profiles
	17-Jan-18	
	18-Jan-18	Written work of Serial Profiles
	19-Jan-18	Superimposed Profile
	20-Jan-18	Superimposed Profile
		Sunday
4	21-Jan-18	Written work of Superimposed Profile
	22-Jan-18	Composite Profile
	23-Jan-18	Sir Chhotu Ram Jayanti
	24-Jan-18	
	25-Jan-18	Composite Profile
	26-Jan-18	Republic Day
	27-Jan-18	Written work of Composite Profile
		Sunday
5	28-Jan-18	Projected Profile
	29-Jan-18	Projected Profile
	30-Jan-18	
	31-Jan-18	Written work of Projected Profile
		Projected Profile Written work of Projected Profile

Name of the Assistant Professor: Kirti Rana

Class and Section: MSc (Prev).

Week	Date	Topics
1		Longitudinal Profiles
	1-Feb-18	Longitudinal Profiles
	2-Feb-18	Written work of Longitudinal Profiles
	3-Feb-18	Sunday
	4-Feb-18	
2	5-Feb-18	Thalweg Profiles
	6-Feb-18	Thalweg Profiles
	7-Feb-18	Written work of Thalweg Profiles
		Linear aspects of Stream
	8-Feb-18	Relationship between Stream Order and Stream Number
	9-Feb-18	Relationship between Stream Order and Stream Number
	10-Feb-18	
	11-Feb-18	Sunday
3	12-Feb-18	Relationship between Stream Order and Stream Number
	13-Feb-18	Maha Shivratri
		Written work of Relationship between Stream Order and Stream Number
	14-Feb-18	Relationship between Stream Order and Average Stream Length
	15-Feb-18	Relationship between Stream Order and Average Stream Length
	16-Feb-18	Relationship between Stream Order and Average Stream Length
	17-Feb-18	Sunday
	18-Feb-18	
4	19-Feb-18	Relationship between Stream Order and Average Stream Length
	20-Feb-18	Areal aspects of Stream
	21-Feb-18	Drainage Frequency
		Drainage Frequency
	22-Feb-18	Written work of Drainage Frequency
	23-Feb-18	Drainage Texture
	24-Feb-18	Sunday
	25-Feb-18	
5	26-Feb-18	Drainage Texture
	27-Feb-18	Written work of Drainage Texture
	28-Feb-18	KUK Holidays
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Name of the Assistant Professor: Kirti Rana

Class and Section: MSc (Prev).

Week	Date	Topics
1	1-Mar-18	Guru Ravidas Birthday
		Holi
	2-Mar-18	Holiday
	3-Mar-18	Sunday
2	4-Mar-18	Drainage Density
	5-Mar-18	Drainage Density
	6-Mar-18	Written work of Drainage Density
	7-Mar-18	Relief aspects of stream
	8-Mar-18	
	9-Mar-18	Area Height Curve
	10-Mar-18	Area Height Curve
	11-Mar-18	Sunday
3	12-Mar-18	Written work of Area Height Curve
	13-Mar-18	Altimetric Frequency Curve
	14-Mar-18	Altimetric Frequency Curve
	15-Mar-18	Written work of Altimetric Frequency Curve
		Hypsographic Curve
	16-Mar-18	Hypsographic Curve
	17-Mar-18	Sunday
4	18-Mar-18	Hypsographic Curve
	19-Mar-18	Written work of Hypsographic Curve
	20-Mar-18	Hypsometric integral Curve
	21-Mar-18	Hypsometric integral Curve
	22-Mar-18	Shaheedi Diwas of Bhagat Singh, Rajguru & Sukhdev
	23-Mar-18	
	24-Mar-18	Hypsometric integral Curve
	25-Mar-18	Sunday/ Ram Navami
5	26-Mar-18	Written work of Hypsometric integral Curve
	27-Mar-18	Clinographic Curve
	28-Mar-18	Clinographic Curve
	29-Mar-18	Mahavir Jayanti
		Clinographic Curve
	30-Mar-18	Written work of Clinographic Curve
	31-Mar-18	

Name of the Assistant

Professor: Kirti Rana

Class and Section: MSc (Prev)

Week	Date	Topics
1	1-Apr-18	Sunday
	2-Apr-18	Clinometric Curve
	3-Apr-18	Clinometric Curve
	4-Apr-18	Clinometric Curve
	5-Apr-18	Written work of Clinometric Curve
		Viva Preparation of 1 st Unit
	6-Apr-18	Viva Preparation of 1 st Unit
	7-Apr-18	Sunday
2	8-Apr-18	Viva Preparation of 1 st Unit
	9-Apr-18	Viva Preparation of 2 nd Unit
	10-Apr-18	Viva Preparation of 2 nd Unit
	11-Apr-18	Viva Preparation of 2 nd Unit
	12-Apr-18	Viva Preparation of 2 nd Unit
	13-Apr-18	Dr Ambedkar Jayanti / Vaisakhi
	14-Apr-18	Sunday
3	15-Apr-18	Viva Preparation of 3 rd Unit
	16-Apr-18	Viva Preparation of 3 rd Unit
	17-Apr-18	Parashurama Jayanti
	18-Apr-18	Viva Preparation of 3 rd Unit
	19-Apr-18	Viva Preparation of 3 rd Unit
	20-Apr-18	
	21-Apr-18	Viva preparation of 4 th Exercise
	22-Apr-18	Sunday
4	23-Apr-18	Viva preparation of 4 th Exercise
	24-Apr-18	Viva preparation of 4 th Exercise
	25-Apr-18	Viva preparation of 4 th Exercise Viva preparation of 4 th Exercise
	26-Apr-18 27-Apr-18	Binding work of Geography Practical File
	28-Apr-18	Binding work of Geography Practical File
	29-Apr-18	Sunday

		30-Apr-18	Binding work of Geography Practical File
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Name of the Assistant Professor: Kirti Rana

Class and Section : M.Sc. (Final)

Week	Date	Topics
1	1 lon 10	Introduction, meaning and concept of Region
	1-Jan-18	Introduction, meaning and concept of Region
	2-Jan-18	Type of Regions
	3-Jan-18	Type of Regions
	4-Jan-18	
	5-Jan-18	Type of Regions
	6-Jan-18	Regionalization
	7-Jan-18	Sunday
2		Regionalization
	8-Jan-18	Brief of region and Regionalization
	9-Jan-18	Regional Diversities in india
	10-Jan-18	Regional Diversities in india
	11-Jan-18	
	12-Jan-18	Regional Diversities in india
	13-Jan-18	Regional Diversities in india
	14-Jan-18	Sunday
3	15-Jan-18	Test of type of regions
		Critical Review of regionalization scheme of Baker
	16-Jan-18	Critical Review of regionalization scheme of Baker
	17-Jan-18	PPT of Critical Review of regionalization scheme of Baker
	18-Jan-18	Critical Review of regionalization scheme of Stamp
	19-Jan-18	
	20-Jan-18	Critical Review of regionalization scheme of Stamp
	21-Jan-18	Sunday
4	22-Jan-18	PPT Critical Review of regionalization scheme of Stamp
	23-Jan-18	Critical Review of regionalization scheme of Pithawala
		Critical Review of regionalization scheme of Pithawala
	24-Jan-18	PPT of Critical Review of regionalization scheme of Pithawala
	25-Jan-18	Republic Day
	26-Jan-18	Test of regionalization scheme of Baker
	27-Jan-18	
	28-Jan-18	Sunday
5	29-Jan-18	
	30-Jan-18	Critical Review of regionalization scheme of Spate
		Critical Review of regionalization scheme of Spate
	31-Jan-18	

Name of the Assistant Professor: Kirti Rana

Class and Section : M.Sc. (Final)

Week	Date	Topics
1	1-Feb-18	PPT of Critical Review of regionalization scheme of Spate
		Critical Review of regionalization scheme of Learmonth
	2-Feb-18	Critical Review of regionalization scheme of Learmonth
	3-Feb-18	Sunday
	4-Feb-18	PPT of Critical Review of regionalization scheme of Learmonth
2	5-Feb-18	Critical Review of regionalization scheme of R.L.Singh
	6-Feb-18	Critical Review of regionalization scheme of R.L.Singh
	7-Feb-18	PPT of Critical Review of regionalization scheme of R.L.Singh
	8-Feb-18	Brief of Critical Review of regionalization scheme
	9-Feb-18	Macro Regions of India (Himalayas) with socio-economic characteristics
	10-Feb-18	
	11-Feb-18	Sunday
3	12-Feb-18	Macro Regions of India (Himalayas) with socio-economic characteristics
	13-Feb-18	Maha Shivratri
	14-Feb-18	Macro Regions of India (Himalayas) with socio-economic characteristics
	15-Feb-18	Macro Regions of India (Himalayas) with socio-economic characteristics
	16-Feb-18	PPT on Himalayas
	17-Feb-18	Macro Regions of India (Plains) with socio-economic characteristics
	18-Feb-18	Sunday
4	19-Feb-18	Test of RL Singh Scheme of Regionalization
		Macro Regions of India (Plains) with socio-economic characteristics
	20-Feb-18	PPT on Plains
	21-Feb-18	Macro Regions of India (Indian peninsula) with socio-economic characteristics
	22-Feb-18	Macro Regions of India (Indian peninsula) with socio-economic characteristics
	23-Feb-18	PPT on Indian peninsula
	24-Feb-18	Sunday
5	25-Feb-18	Bases of Demarcation of Meso Regions in india
	26-Feb-18	Bases of Demarcation of Meso Regions in india
	27-Feb-18	KUK Holidays
	28-Feb-18	

Name of the Assistant Professor: Kirti Rana

Class and Section : M.Sc. (Final)

Week	Date	Topics
1	1-Mar-18	Guru Ravidas Birthday
	2-Mar-18	Holi
		Holiday
	3-Mar-18	Sunday
2	4-Mar-18	Test of Himalaya, Plains and Peninsula
2	5-Mar-18	
	6-Mar-18	economic regionalization scheme of Ashok mitra
	7-Mar-18	economic regionalization scheme of Ashok mitra
	8-Mar-18	Socio-economic regionalization scheme of P. Sen gupta
	9-Mar-18	Socio-economic regionalization scheme of P. Sen gupta
		Socio-economic regionalization scheme of Galina Sadasyuk
	10-Mar-18	Sunday
2	11-Mar-18	Social acanomic regionalization scheme of Coline Sadaquuk
3	12-Mar-18	Socio-economic regionalization scheme of Galina Sadasyuk
	13-Mar-18	Socio-economic regionalization scheme of B.K.Roy
	14-Mar-18	Socio-economic regionalization scheme of B.K.Roy
	15-Mar-18	Relief and Climate Diversity in Haryana
		Relief and Climate Diversity in Haryana
	16-Mar-18	Relief and Climate Diversity in Haryana
	17-Mar-18	Sunday
	18-Mar-18	
4	19-Mar-18	Test of Socio-economic regionalization scheme of P. Sen gupta
	20-Mar-18	Drainage and ground water Diversity in Haryana
	21-Mar-18	Drainage and ground water Diversity in Haryana
		Drainage and ground water Diversity in Haryana
	22-Mar-18	Shaheedi Diwas of Bhagat Singh, Rajguru & Sukhdev
	23-Mar-18	Soil and natural vegetation Diversity in Haryana
	24-Mar-18	Sunday/ Ram Navami
	25-Mar-18	
5	26-Mar-18	Soil and natural vegetation Diversity in Haryana
	27-Mar-18	Soil and natural vegetation Diversity in Haryana
		Soil and natural vegetation Diversity in Haryana
	28-Mar-18	Mahavir Jayanti
	29-Mar-18	Agriculture and its spatial organization
	30-Mar-18	Agriculture and its spatial organization
	31-Mar-18	Agriculture allu its spatial vigaliizativii

Name of the Assistant Professor: Kirti Rana

Class and Section : M.Sc. (Final)

Week	Date	Topics
1	1-Apr-18	Sunday
		Agriculture and its spatial organization
	2-Apr-18	Industries, Transport and communication diversities in Haryana
	3-Apr-18	Industries, Transport and communication diversities in Haryana
	4-Apr-18	Industries, Transport and communication diversities in Haryana
	5-Apr-18	
	6-Apr-18	Demographic characteristics and diversities in Haryana
	7-Apr-18	Demographic characteristics and diversities in Haryana
	•	Sunday
2	8-Apr-18	Demographic characteristics and diversities in Haryana
	9-Apr-18	Social diversities in terms of education and health in haryana
	10-Apr-18	Social diversities in terms of education and health in haryana
	11-Apr-18	Social diversities in terms of education and health in haryana
	12-Apr-18	
	13-Apr-18	Social regions of haryana
	14-Apr-18	Dr Ambedkar Jayanti / Vaisakhi
		Sunday
3	15-Apr-18	Social regions of haryana
	16-Apr-18	Social regions of haryana
	17-Apr-18	Parashurama Jayanti
	18-Apr-18	Submission and review of assignments of students
	19-Apr-18	
	20-Apr-18	Submission and review of assignments of students
	21-Apr-18	Assignment of Short Terms
	22-Apr-18	Sunday
4	23-Apr-18	Submission and review of assignments of students
	24-Apr-18	Submission and review of assignments of students
	25-Apr-18	Revision
	26-Apr-18	Revision
	27-Apr-18	Revision
	28-Apr-18	Revision
	29-Apr-18	Sunday Revision
	30-Apr-18	

Name of the Assistant Professor: Meenu Kamboj and Amit Sharma

Class and Section : $B A 2^{nd} Sem...$

Sub	ject: Geo	graphy
Week	Date	Topics
1	1-Jan-18	Introduction to topographical Sheets
	2-Jan-18	India and adjacent countries
	3-Jan-18	India and adjacent countries
		Degree sheet
	4-Jan-18	Degree sheet
	5-Jan-18	Written work of Degree sheet
	6-Jan-18	Sunday
2	7-Jan-18	Half Degree sheet
	8-Jan-18	Half Degree sheet
	9-Jan-18	Written work of Half Degree sheet
	10-Jan-18	Quarter Degree sheet
	11-Jan-18	Quarter Degree sheet
	12-Jan-18	Written work of Quarter Degree sheet
	13-Jan-18	Sunday
2	14-Jan-18	
3	15-Jan-18	Meaning of Convectional Signs
	16-Jan-18	Convectional Signs sheet
	17-Jan-18	Convectional Signs sheet
	18-Jan-18	Convectional Signs sheet
	19-Jan-18	Convectional Signs sheet
	20-Jan-18	Convectional Signs sheet
	21-Jan-18	Sunday
4	22-Jan-18	Methods of representing relief
	23-Jan-18	Haschures
	24-Jan-18	Sir Chhotu Ram Jayanti
	25-Jan-18	Haschures
	26-Jan-18	Republic Day
	27-Jan-18	Spot heights and Bench marks
	28-Jan-18	Sunday
5	29-Jan-18	Spot heights and Bench marks
		Spot heights and Bench marks
	30-Jan-18	Trigonometrical stations
	31-Jan-18	

Name of the Assistant Professor: Meenu Kamboj and Amit Sharma

Class and Section: B A 2nd sem

Subject: Geography

Week	Date	Topics
1	1-Feb-18	Trigonometrical stations
		Form lines and contour
	2-Feb-18	Form lines and contour
	3-Feb-18	Sunday
	4-Feb-18	Written work of Methods of representing relief
2	5-Feb-18	Representation of Topographical features by Contours
	6-Feb-18	steep slope
	7-Feb-18	
	8-Feb-18	steep slope
	9-Feb-18	Written work of steep slope
	10-Feb-18	Concave slope
	11-Feb-18	Sunday
3	12-Feb-18	Concave slope
	13-Feb-18	Maha Shivratri
		Written work of Concave slope
	14-Feb-18	Convex slope
	15-Feb-18	Convex slope
	16-Feb-18	Written work of Convex slope
	17-Feb-18	Sunday
4	18-Feb-18	Terraced slope
	19-Feb-18	Terraced slope
	20-Feb-18	Written work of Terraced slope
	21-Feb-18	
	22-Feb-18	Undulating slope
	23-Feb-18	Undulating slope
	24-Feb-18	Written work of Undulating slope
	25-Feb-18	Sunday
5	26-Feb-18	Volcanic Hill
	27-Feb-18	Volcanic Hill
		KUK Holidays
	28-Feb-18	

Name of the Assistant Professor: Meenu Kamboj and Amit Sharma

Class and Section: B A 2nd sem

Subject: Geography

Week	Date	Topics
1		Guru Ravidas Birthday
	1-Mar-18	Holi
	2-Mar-18	Holiday
	3-Mar-18	
	4-Mar-18	Sunday
2	5-Mar-18	Written work of Volcanic Hill
	6-Mar-18	Conical Hill
	7-Mar-18	Conical Hill
		Written work of Conical Hill
	8-Mar-18	Plateau
	9-Mar-18	Plateau
	10-Mar-18	Sunday
3	11-Mar-18	Written work of Plateau
5	12-Mar-18	
	13-Mar-18	Escarpment
	14-Mar-18	Escarpment
	15-Mar-18	Written work of Escarpment
		Waterfall
	16-Mar-18	Waterfall
	17-Mar-18	Sunday
4	18-Mar-18	Written work of Waterfall
	19-Mar-18	Sea cliff
	20-Mar-18	
	21-Mar-18	Sea cliff
	22-Mar-18	Written work of Sea cliff
	23-Mar-18	Shaheedi Diwas of Bhagat Singh, Rajguru & Sukhdev
	24-Mar-18	Overhanging cliff
		Sunday/ Ram Navami
5	25-Mar-18	Overhanging cliff
	26-Mar-18	Written work of Overhanging cliff
	27-Mar-18	Fiord coast
	28-Mar-18	
	29-Mar-18	Mahavir Jayanti
	30-Mar-18	Fiord coast
	31-Mar-18	Written work of Fiord coast
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Name of the Assistant Professor: Meenu Kamboj and Amit Sharma

Class and Section: $B \: A \: 2^{nd} \: sem$

Subject: Geography

Week	Date	Topics
1	1 Arr 10	Sunday
	1-Apr-18	Meaning and types of profile
	2-Apr-18	Serial profile
	3-Apr-18	Serial profile
	4-Apr-18	
	5-Apr-18	Superimposed profile
	6-Apr-18	Superimposed profile
		Projected profile
	7-Apr-18	Sunday
2	8-Apr-18	Projected profile
	9-Apr-18	Composite profile
	10-Apr-18	Composite profile
	11-Apr-18	
	12-Apr-18	Written work of Cross Profiles
	13-Apr-18	Longitudinal profiles
		Dr Ambedkar Jayanti / Vaisakhi
	14-Apr-18	Sunday
3	15-Apr-18	Longitudinal profiles
	16-Apr-18	Written work of Longitudinal profiles
	17-Apr-18	Parashurama Jayanti
	18-Apr-18	
	19-Apr-18	Viva preparation of 1 st Exercise
	20-Apr-18	Viva preparation of 1 st Exercise
	21-Apr-18	Viva preparation of 1 st Exercise
		Sunday
4	22-Apr-18	Viva preparation of 2 nd Exercise
	23-Apr-18	Viva preparation of 2 nd Exercise
	24-Apr-18	Viva preparation of 3 rd Exercise
	25-Apr-18 26-Apr-18	Viva preparation of 3 rd Exercise
	27-Apr-18	Viva preparation of 3 rd Exercise
	28-Apr-18	Viva preparation of 4 th Exercise
	29-Apr-18	Sunday
	30-Apr-18	Viva preparation of 4 th Exercise

Name of the Assistant Professor: Meenu Kamboj

Class and Section : M.Sc. (Final)

Subject: Geographical Thought

Week	Date	Topics
1	1-Jan-18	Introduction, meaning and concept of Geographical Thought
		Introduction, meaning and concept of Geographical Thought
	2-Jan-18	Classification of Knowledge
	3-Jan-18	Classification of Knowledge
	4-Jan-18	Nature of geography and its place among sciences
	5-Jan-18	
	6-Jan-18	Nature of geography and its place among sciences
	7-Jan-18	Sunday
2	8-Jan-18	Nature of geography and its place among sciences
	9-Jan-18	Geographic knowledge by Greek Geographers
		Geographic knowledge by Greek Geographers
	10-Jan-18	Geographic knowledge by Greek Geographers
	11-Jan-18	Geographic knowledge by Roman Geographers
	12-Jan-18	Geographic knowledge by Roman Geographers
	13-Jan-18	
	14-Jan-18	Sunday
3	15-Jan-18	Test of nature of geography
	16-Jan-18	Geographic knowledge by Arab Geographers
	17-Jan-18	Geographic knowledge by Arab Geographers
		Foundation of Modern Geography
	18-Jan-18	Contribution of Varenius
	19-Jan-18	Contribution of Varenius
	20-Jan-18	Sunday
4	21-Jan-18	Test of Greek geographers
4	22-Jan-18	
	23-Jan-18	Contribution of Kant
	24-Jan-18	Contribution of Kant
	25-Jan-18	Contribution of Humboldt
		Republic Day
	26-Jan-18	Contribution of Humboldt
	27-Jan-18	Sunday
5	28-Jan-18	Test of Arab and Roman Geographers
2	29-Jan-18	Contribution of Ritter
	30-Jan-18	
	31-Jan-18	Contribution of Ritter
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Name of	the	Assistant	Professor:	Meenu	Kamhoi
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Class and Section : M.Sc. (Final) Subject: Geographical Thought

Week	Date	Topics
1	1-Feb-18	Emergence of Geography
	2-Feb-18	Emergence of Geography as a study of Physical features
		Emergence of Geography as a study of Physical features
	3-Feb-18	Sunday
	4-Feb-18	Test of Varenius
2	5-Feb-18	Emergence of Geography as a study of Chorology
	6-Feb-18	Emergence of Geography as a study of Chorology
	7-Feb-18	Emergence of Geography as a study of Landscapes
	8-Feb-18	Emergence of Geography as a study of Landscapes
	9-Feb-18	
	10-Feb-18	Concept and Dualism in geography
	11-Feb-18	Sunday
3	12-Feb-18	Concept and Dualism in geography
	13-Feb-18	Maha Shivratri
	14-Feb-18	Test of Kant
	15-Feb-18	Environmental determinism
	16-Feb-18	Environmental determinism
	17-Feb-18	Environmental Possibilism
		Sunday
4	18-Feb-18	Environmental Possibilism
	19-Feb-18	Areal Differentiation
	20-Feb-18	Areal Differentiation (Physical vs Human geopgraphy)
	21-Feb-18	Areal Differentiation (Physical vs Human geopgraphy)
	22-Feb-18	Areal Differentiation (Systematic vs Regional geopgraphy)
	23-Feb-18	Areal Differentiation (Systematic vs Regional geopgraphy)
	24-Feb-18	Sunday
5	25-Feb-18	Test of Emergence of Geography as a study of Physical features
J	26-Feb-18	
	27-Feb-18	Brief of Areal Differentiation
	28-Feb-18	KUK Holidays

Name of	the A	Assistant	Professor:	Meenu	Kamboi
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Class and Section : M.Sc. (Final)

Subject: Geographical Thought

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Week	Date	Topics
1	1-Mar-18	Guru Ravidas Birthday
		Holi
	2-Mar-18	Holiday
	3-Mar-18	
	4-Mar-18	Sunday
2	5-Mar-18	Test of Environmental determinism and Possibilism
		Introduction and meaning of Quantitative revolution
	6-Mar-18	Emergence of Theoritical Geography
	7-Mar-18	Emergence of Theoritical Geography
	8-Mar-18	
	9-Mar-18	Merits and Demerits of Quantitative revolution
	10-Mar-18	Brief of Quantitative revolution
		Sunday
3	11-Mar-18	Test of Physical vs Human geopgraphy
	12-Mar-18	
	13-Mar-18	Positivist explanations in Geography
	14-Mar-18	Positivist explanations in Geography (Laws and Theories)
		Positivist explanations in Geography (Laws and Theories)
	15-Mar-18	Positivist explanations in Geography (Laws and Theories)
	16-Mar-18	Positivist explanations in Geography (Models)
	17-Mar-18	
	18-Mar-18	Sunday
4	19-Mar-18	Positivist explanations in Geography (Models)
		Inductive and Deductive approach
	20-Mar-18	Inductive and Deductive approach
	21-Mar-18	Brief Positivist explanations in Geography
	22-Mar-18	
	23-Mar-18	Shaheedi Diwas of Bhagat Singh, Rajguru & Sukhdev
		Test of Quantitative Revolution
	24-Mar-18	Sunday/ Ram Navami
5	25-Mar-18	Behavioral Perspective in Geography
	26-Mar-18	
	27-Mar-18	Behavioral Perspective in Geography
	28-Mar-18	Behavioral Perspective in Geography
		Mahavir Jayanti
	29-Mar-18	Humanistic Perspective in Geography
	30-Mar-18	
	31-Mar-18	Humanistic Perspective in Geography
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Name	ofthe	Assistant	Professor:	Meenu	Kamhoi
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Class and Section : M.Sc. (Final) Subject: Geographical Thought

1-Apr-18 2-Apr-18	Sunday Humanistic Perspective in Geography
· ·	Humanistic Perspective in Geography
F -	
3-Apr-18	Social Relevance in Geography
	Welfare approach
· ·	Welfare approach
	Welfare approach
·	Radical approach
	Sunday
	Radical approach
	Radical approach
	Feminist approach
-	Feminist approach
·	Feminist approach
· ·	Dr Ambedkar Jayanti / Vaisakhi
	Sunday
16-Apr-18	Test of Behavioral and Humanistic approach
17-Apr-18	Postmodernism and geography
18-Apr-18	Parashurama Jayanti
19-Apr-18	Postmodernism and geography
20-Apr-18	Submission and review of assignments of students
21-Apr-18	Assignment of Short Terms
22-Apr-18	Sunday Submission and review of assignments of students
23-Apr-18	Submission and review of assignments of students
24-Apr-18	Revision
	Revision
27-Apr-18	Revision
28-Apr-18	Revision Sunday
	Revision
	4-Apr-18 5-Apr-18 6-Apr-18 7-Apr-18 9-Apr-18 10-Apr-18 10-Apr-18 11-Apr-18 12-Apr-18 13-Apr-18 13-Apr-18 15-Apr-18 15-Apr-18 16-Apr-18 16-Apr-18 17-Apr-18 18-Apr-18 20-Apr-18 22-Apr-18 22-Apr-18 22-Apr-18 22-Apr-18 22-Apr-18 22-Apr-18 22-Apr-18

Name of the Assistant Professor: Meenu Kamboj

Class and Section : M.Sc. (Pre.)

Subject: Population geography

Week	Date	Topics
1		Introduction and definition of Population geography
	1-Jan-18	Nature and scope of Population geography
	2-Jan-18	
	3-Jan-18	Nature and scope of Population geography
	4-Jan-18	Nature and scope of Population geography
	5-Jan-18	Methodological problems in Population geography
		Methodological problems in Population geography
	6-Jan-18	Sunday
2	7-Jan-18	Methodological problems in Population geography
	8-Jan-18	Sources of population data
	9-Jan-18	Sources of population data
	10-Jan-18	
	11-Jan-18	Sources of population data
	12-Jan-18	Quality and reliability of data
	13-Jan-18	Quality and reliability of data
	14-Jan-18	Sunday
3		Test of Nature and scope of Population geography
	15-Jan-18	Problems of mapping population data
	16-Jan-18	Problems of mapping population data
	17-Jan-18	Concept, determinants and world patterns of Distribution and density
	18-Jan-18	
	19-Jan-18	Concept, determinants and world patterns of Distribution and density
	20-Jan-18	Concept, determinants and world patterns of Distribution and density
	21-Jan-18	Sunday
4		Concept, determinants and world patterns of Distribution and density
	22-Jan-18	Concept, determinants and world patterns of Birth Rate
	23-Jan-18	Sir Chhotu Ram Jayanti
	24-Jan-18	
	25-Jan-18	Concept, determinants and world patterns of Birth Rate
	26-Jan-18	Republic Day
	27-Jan-18	Concept, determinants and world patterns of Birth Rate
	28-Jan-18	Sunday
5		Test of Sources of population data
	29-Jan-18	Concept, determinants and world patterns of Death Rate
	30-Jan-18	Concept, determinants and world patterns of Death Rate
	31-Jan-18	

Name of the Assistant Professor: Meenu Kamboj

Class and Section: MSc (Prev).

Subject: Population geography

Week	Date	Topics
1	1.5.1.10	Migration and laws of migration
	1-Feb-18	Migration and laws of migration
	2-Feb-18	Migration and laws of migration
	3-Feb-18	
	4-Feb-18	Sunday
2	5-Feb-18	Test of concept, determinants and world patterns of Distribution and density
	6-Feb-18	Concept, determinants and world patterns of Growth
	7-Feb-18	Concept, determinants and world patterns of Growth
		Concept, determinants and world patterns of Growth
	8-Feb-18	Concept, determinants and world patterns of Age and Sex Composition
	9-Feb-18	Concept, determinants and world patterns of Age and Sex Composition
	10-Feb-18	
	11-Feb-18	Sunday
3	12-Feb-18	Concept, determinants and world patterns of Age and Sex Composition
	13-Feb-18	Maha Shivratri
		Test of Migration and its laws
	14-Feb-18	Concept, determinants and world patterns of Occupation
	15-Feb-18	Concept, determinants and world patterns of Occupation
	16-Feb-18	Concept, determinants and world patterns of Occupation
	17-Feb-18	Sunday
	18-Feb-18	·
4	19-Feb-18	Concept, determinants and world patterns of Literacy
	20-Feb-18	Concept, determinants and world patterns of Literacy
	21-Feb-18	Concept, determinants and world patterns of Literacy
		Demographic Transition Model
	22-Feb-18	Demographic Transition Model
	23-Feb-18	Demographic Transition Model
	24-Feb-18	
	25-Feb-18	Sunday
5	26-Feb-18	Concept, determinants and world patterns of Age and Sex Composition
	27-Feb-18	Brief of Demographic Transition Model
		KUK Holidays
	28-Feb-18	

Lesson Plan

Name of the Assistant Professor: Meenu Kamboj

 $\ensuremath{\operatorname{Class}}$ and $\ensuremath{\operatorname{Section}}\xspace$ (Prev).

Subject : Population geography

Week	Date	Topics
1	1-Mar-18	Guru Ravidas Birthday
	2-Mar-18	Holi
	3-Mar-18	Holiday
	4-Mar-18	Sunday
2	5-Mar-18	Test of Demographic Transition Model
	6-Mar-18	Population Resource Regions
	7-Mar-18	Population Resource Regions
	8-Mar-18	Population Resource Regions
	9-Mar-18	Population Theory of Malthus
	10-Mar-18	Population Theory of Malthus
	11-Mar-18	Sunday
3	12-Mar-18	Test of Concept, determinants and world patterns of birth and death rate
	13-Mar-18	Population Theory of Ricardo
	14-Mar-18	Population Theory of Ricardo
	15-Mar-18	Population Theory of Marx
	16-Mar-18	Population Theory of Marx
	17-Mar-18	Brief of Population Theories
	18-Mar-18	Sunday
4	19-Mar-18	Test of Population Theory of Malthus
	20-Mar-18	Population policy of India
	21-Mar-18	Population policy of India
	22-Mar-18	Population policy of India
	23-Mar-18	Shaheedi Diwas of Bhagat Singh, Rajguru & Sukhdev
	24-Mar-18	Test of Population Theory of Ricardo
	25-Mar-18	Sunday/ Ram Navami
5	26-Mar-18	Population Problems
	27-Mar-18	Population Problems
	28-Mar-18	Population Problems
	29-Mar-18	Mahavir Jayanti
	30-Mar-18	Policies of developed countries
	31-Mar-18	Policies of developed countries

Name of the Assistant Professor: Meenu Kamboj

Class and Section: MSc (Prev)

Subject : Population geography

Week	Date	Topics
1		Sunday
	1-Apr-18	Test of Population Problems
	2-Apr-18	
	3-Apr-18	Policies of under developed countries
	4-Apr-18	Policies of under developed countries
	· · ·	Policies of under developed countries
	5-Apr-18	Policies of developing countries
	6-Apr-18	Delisies of developing countries
	7-Apr-18	Policies of developing countries
	8-Apr-18	Sunday
2		Policies of developing countries
	9-Apr-18	PPT of Policies of developed and less developed countries
	10-Apr-18	Deputation and Environment
	11-Apr-18	Population and Environment
	12-Apr-18	Population and Environment
		Population and Environment
	13-Apr-18	Dr Ambedkar Jayanti / Vaisakhi
	14-Apr-18	Sunday
	15-Apr-18	
3	16-Apr-18	Test of Policies of developed and less developed countries
		Implications for the Future
	17-Apr-18	Parashurama Jayanti
	18-Apr-18	Implications for the Future
	19-Apr-18	
	20-Apr-18	Submission and review of assignments of students
	21-Apr-18	Submission and review of assignments of students
		Sunday
4	22-Apr-18	Assignment of short terms
	23-Apr-18	
	24-Apr-18	Revision
	25-Apr-18	Revision
		Revision
	26-Apr-18	Revision
	27-Apr-18	Revision
	28-Apr-18	

Name of the Assistant Professor: Sonali Mann

Class and Section : M.Sc. (Pre.)

Subject: Geomorphology

Week	Date	Topics
1		Introduction and definition of Geomorphology
	1-Jan-18	Nature, scope and significance of geomorphology
	2-Jan-18	
	3-Jan-18	Nature and scope of geomorphology
		Recent development in geomorphology
	4-Jan-18	Recent development in geomorphology
	5-Jan-18	Brief of 1 st chapter again
	6-Jan-18	
	7-Jan-18	Sunday
2		5 Fundamental concepts- 1) Geological structure and Landforms
	8-Jan-18	Geological structure and Landforms
	9-Jan-18	
	10-Jan-18	Geological structure and Landforms
	11-Jan-18	2) Uniformitarianism Concept
		Uniformitarianism Concept
	12-Jan-18	Uniformitarianism Concept
	13-Jan-18	
	14-Jan-18	Sunday
3		Brief of 1 st 2 fundamental concepts
	15-Jan-18	Test of Nature ,scope and Recent development of geomorphology
	16-Jan-18	Multicycle and Polygenetic evolution of landscape
	17-Jan-18	
	18-Jan-18	Multicycle and Polygenetic evolution of landscape
		Multicycle and Polygenetic evolution of landscape
	19-Jan-18	Frequency concept of geomorphic processes
	20-Jan-18	Sunday
	21-Jan-18	Sunday
4	22-Jan-18	4) Frequency concept of geomorphic processes
		Frequency concept of geomorphic processes
	23-Jan-18	Sir Chhotu Ram Jayanti
	24-Jan-18	
	25-Jan-18	5) Climatogenetic geomrphology
	26-Jan-18	Republic Day
		Climatogenetic geomrphology
	27-Jan-18	Sunday
-	28-Jan-18	
5	29-Jan-18	Climatogenetic geomrphology
	30-Jan-18	Test of 1 st and 2 nd fundamental concepts
	20-1911-79	Brief of 3 rd , 4 th and 5 th fundamental concepts
	31-Jan-18	

Name of the Assistant Professor: Sonali Mann

Class and Section : M.Sc. (Pre.)

Subject: Geomorphology

Week	Date	Topics
1		Continental drift theory and its basic condideration
	1-Feb-18	Continental drift theory and its basic condideration
	2-Feb-18	
	3-Feb-18	Continental drift theory and its basic condideration
	4-Feb-18	Sunday
2	5-Feb-18	Plate tectonic meaning and concept
2		Plate margins and boundaries
	6-Feb-18	Plate margins and boundaries
	7-Feb-18	Plate motion ,cycle and tectonic activities along boudaries
	8-Feb-18	
	9-Feb-18	Plate motion ,cycle and tectonic activities along boudaries
	10-Feb-18	Maharshi Dayanand Saraswati Jayanti
		Sunday
3	11-Feb-18	Plate motion ,cycle and tectonic activities along boudaries
	12-Feb-18	Maha Shivratri
	13-Feb-18	
	14-Feb-18	Distribution of plates
	15-Feb-18	Hill slope – Definition and forms of slope
	16-Feb-18	Forms of slope
		Geomorphic processes and slope forms
	17-Feb-18	Sunday
4	18-Feb-18	Geomorphic processes and slope forms
4	19-Feb-18	
	20-Feb-18	Down wearing model of slope evolution
	21-Feb-18	Down wearing model of slope evolution
		Down wearing model of slope evolution
	22-Feb-18	PPT of Continental drift theory
	23-Feb-18	PPT of plate tectonics
	24-Feb-18	
	25-Feb-18	Sunday
5	26-Feb-18	Parallel Retreat model of slope evolution
		Parallel Retreat model of slope evolution
	27-Feb-18	KUK Holidays
	28-Feb-18	

Name	of the	Assistant	Professor:	Sonali	Mann
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Class and Section : M.Sc. (Pre.)

Subject: Ge	omorphology
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14/2 21	Data	
Week	Date	Topics
1	1-Mar-18	Guru Ravidas Birthday
		Holi
	2-Mar-18	Holiday
	3-Mar-18	Sunday
2	4-Mar-18	
2	5-Mar-18	Test of continental drift theory and Plate tectonics
	6-Mar-18	Slope Replacement model of slope evolution
	7-Mar-18	Slope Replacement model of slope evolution
		PPT of Hill slope and its geomorphic processes
	8-Mar-18	PPT of slope evolution models
	9-Mar-18	Weathering-Causes and Types
	10-Mar-18	Sunday
2	11-Mar-18	
3	12-Mar-18	Weathering
	13-Mar-18	Weathering
	14-Mar-18	Mass Movement –Meaning and its Causes
	15-Mar-18	Classification and types of mass movement
		Classification and types of mass movement
	16-Mar-18	Classification and types of mass movement
	17-Mar-18	Sunday
4	18-Mar-18	
4	19-Mar-18	Classification and types of mass movement
	20-Mar-18	Classification and types of mass movement
	21-Mar-18	Classification and types of mass movement
		PPT of Weathering
	22-Mar-18	Shaheedi Diwas of Bhagat Singh, Rajguru & Sukhdev
	23-Mar-18	PPT of Mass Movement
	24-Mar-18	Sunday/ Ram Navami
5	25-Mar-18	
5	26-Mar-18	Test of Weathering
	27-Mar-18	Fluvial landforms
	28-Mar-18	Fluvial landforms
		Mahavir Jayanti
	29-Mar-18	PPT of Fluvial landforms
	30-Mar-18	Glacial landforms
	31-Mar-18	

Name of the Assistant Professor: Sonali Mann

Class and Section : M.Sc. (Pre.)

	iect: Geor	morphology
Week	Date	Topics
		Curreless
1	1-Apr-18	Sunday
		Glacial landforms
	2-Apr-18	PPT of Glacial landforms
	3-Apr-18	
	4-Apr-18	Karst Landforms
		Karst Landforms
	5-Apr-18	PPT of Karst Landforms
	6-Apr-18	
	7-Apr-18	Applied geomorphology and concept
	7-Api-18	Sunday
2	8-Apr-18	Dala of geometric head and a section and Codimentation
2	9-Apr-18	Role of geomorphology in Accelerated erosion and Sedimentation
		Role of geomorphology in Accelerated erosion and Sedimentation
	10-Apr-18	Role of geomorphology in Construction of Large Dams
	11-Apr-18	
	12-Apr-18	Role of geomorphology in Construction of Large Dams
		Role of geomorphology in urban geomorphology
	13-Apr-18	Dr Ambedkar Jayanti / Vaisakhi
	14-Apr-18	
	15-Apr-18	Sunday
3	13-Api-18	Submission and review of assignments of students
	16-Apr-18	Brief of Applied Geomorphology
	17-Apr-18	Brief of Applied Geomorphology
	10.1.10	Parashurama Jayanti
	18-Apr-18	Submission and review of assignments of students
	19-Apr-18	
	20-Apr-18	Submission and review of assignments of students
		Submission and review of assignments of students
	21-Apr-18	Sunday
	22-Apr-18	·
4	23-Apr-18	Assignment of short terms
	25770110	Revision
	24-Apr-18	Revision
	25-Apr-18	
	26-Apr-18	Revision
	27-Apr-18	Revision
	28-Apr-18	Revision
	29-Apr-18	Sunday
	30-Apr-18	Revision
	20-4hi-T0	

Name of the Assistant Professor: Sonali Mann

Class and Section : M.Sc. (Final)

Subject: GIS Practical

Week	Date	Topics
1		Introduction and definition of GIS
	1-Jan-18	Introduction about GIS Practical and related terms
	2-Jan-18	
	3-Jan-18	Introduction and meaning of Georeferencing
		Introduction of Arc Map and its features
	4-Jan-18	Georeferencing of map of India
	5-Jan-18	
	6-Jan-18	Georeferencing of map of India
	7-Jan-18	Sunday
2		Georeferencing of map of India
	8-Jan-18	Write steps for Georeferencing a map
	9-Jan-18	
	10-Jan-18	Introduction of Geo data base and Shape file
	11-Jan-18	Creation of Geo data base and Shape file
		Create Polygon Shape file in Arc Catalog
	12-Jan-18	Create Polygon Shape file in Arc Catalog
	13-Jan-18	
	14-Jan-18	Sunday
3		Cut polygon features (district) of selected state
	15-Jan-18	Cut polygon features (district) of selected state
	16-Jan-18	Cut polygon features (district) of selected state
	17-Jan-18	
	18-Jan-18	Cut polygon features (district) of selected state
		Cut polygon features (district) of selected state
	19-Jan-18	Cut polygon features (district) of selected state
	20-Jan-18	Sunday
	21-Jan-18	
4	22-Jan-18	Cut polygon features (district) of selected state
		Cut polygon features (district) of selected state
	23-Jan-18	Cut polygon features (district) of selected state
	24-Jan-18	Cut polygon features (district) of selected state
	25-Jan-18	
	26-Jan-18	Republic Day
		Cut polygon features (district) of selected state
	27-Jan-18	Sunday
5	28-Jan-18	
Э	29-Jan-18	Adding attributes to these polygon features (district) and statistical calculations
	30-Jan-18	Adding attributes to these polygon features (district) and statistical calculations
		Adding attributes to these polygon features (district) and statistical calculations
	31-Jan-18	

Name of the Assistant Professor: Sonali Mann

Subj	ect: GIS	Practical
Week	Date	Topics
1	1-Feb-18	Adding attributes to these polygon features (district) and statistical calculations
	2-Feb-18	Adding attributes to these polygon features (district) and statistical calculations
	3-Feb-18	Adding attributes to these polygon features (district) and statistical calculations
	4-Feb-18	Sunday
2	5-Feb-18	Adding attributes to these polygon features (district) and statistical calculations
	6-Feb-18	Adding attributes to these polygon features (district) and statistical calculations
	7-Feb-18	Adding attributes to these polygon features (district) and statistical calculations Displaying Attribute data on map by various Methods
	8-Feb-18	Create an administrative Division map of selected district
	9-Feb-18	Create an administrative Division map of selected district
	10-Feb-18	Sunday
3	11-Feb-18	Create an administrative Division map of selected district
5	12-Feb-18	Maha Shivratri
	13-Feb-18	Create an administrative Division map of selected district
	14-Feb-18	Create Population Distribution map of selected district (Dot Method)
	15-Feb-18	Create Population Distribution map of selected district (Dot Method)
	16-Feb-18	Create Population Distribution map of selected district (Dot Method)
	17-Feb-18	Sunday
4	18-Feb-18	Create Population Distribution map of selected district (Dot Method)
	19-Feb-18	Create Population Composition map of selected district (Pie Diagram)
	20-Feb-18 21-Feb-18	Create Population Composition map of selected district (Pie Diagram)
	22-Feb-18	Create Population Composition map of selected district (Pie Diagram)
	22-Feb-18	Create Population Composition map of selected district (Pie Diagram)
	24-Feb-18	Create Sex-Wise Literacy map of selected district (Bar Diagram)
	25-Feb-18	Sunday
5	26-Feb-18	Create Sex-Wise Literacy map of selected district (Bar Diagram)
	27-Feb-18	Create Sex-Wise Literacy map of selected district (Bar Diagram)
	28-Feb-18	KUK Holidays

Lesson Plan

		<u>Lesson Plan</u>			
Nan	ne of the Assist	tant Professor: Sonali Mann			
Clas	ss and Section	M.Sc. (Final)			
Sub	Subject: GIS Practical				
Week	Date	Topics			
1	1-Mar-18	Guru Ravidas Birthday			
	2-Mar-18	Holi			
	3-Mar-18	Holiday			
	4-Mar-18	Sunday			
2	5-Mar-18	Create Sex-Ratio map of selected district (Choropleth Method)			
	6-Mar-18	Create Sex-Ratio map of selected district (Choropleth Method)			
	7-Mar-18	Create Sex-Ratio map of selected district (Choropleth Method)			
	8-Mar-18	Create Sex-Ratio map of selected district (Choropleth Method)			
	9-Mar-18	Create Population Density map of selected district (Choropleth Method)			
	10-Mar-18	Georeference the map of karnal city			
	11-Mar-18	Sunday			
3	12-Mar-18	Creating a Land use map of karnal city in 3 Layers (Point, Line, Polygon)			
	13-Mar-18	Creating a Land use map of karnal city in 3 Layers (Point, Line, Polygon)			
	14-Mar-18	Creating a Land use map of karnal city in 3 Layers (Point, Line, Polygon)			
	15-Mar-18	Creating a Land use map of karnal city in 3 Layers (Point, Line, Polygon)			
	16-Mar-18	Creating a Land use map of karnal city in 3 Layers (Point, Line, Polygon)			
	17-Mar-18	Creating a Land use map of karnal city in 3 Layers (Point, Line, Polygon)			
	18-Mar-18	Sunday			
4	19-Mar-18	Creating a Land use map of karnal city in 3 Layers (Point			
	20-Mar-18	Creating a Land use map of karnal city in 3 Layers (Point			
	21-Mar-18	Creating a Land use map of karnal city in 3 Layers (Point			
	22-Mar-18	Creating a Land use map of karnal city in 3 Layers (Point			
	23-Mar-18	Shaheedi Diwas of Bhagat Singh, Rajguru & Sukhdev			
	24-Mar-18	Creating a Land use map of karnal city in 3 Layers (Point, Line, Polygon)			
	25-Mar-18	Sunday/ Ram Navami			
-		Droparing a Droject Pepert			

	22-Mar-18	
		Shaheedi Diwas of Bhagat Singh, Rajguru & Sukhdev
	23-Mar-18	
		Creating a Land use map of karnal city in 3 Layers (Point, Line, Polygon)
	24-Mar-18	
		Sunday/ Ram Navami
	25-Mar-18	
5		Preparing a Project Report
	26-Mar-18	
		Preparing a Project Report
	27-Mar-18	
		Preparing a Project Report
	28-Mar-18	
	20.14	Mahavir Jayanti
	29-Mar-18	
	20.14	Preparing a Project Report
	30-Mar-18	
		Preparing a Project Report
	31-Mar-18	

Name	of the	Assistant	Professor:	Sonali	Mann
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	ject: GIS	Practical
Week	Date	Topics
1		Sunday
	1-Apr-18	Preparing a Project Report
	2-Apr-18	Preparing a Project Report
	3-Apr-18	
	4-Apr-18	Preparing a Project Report
	5-Apr-18	Preparing a Project Report
		Preparing a Project Report
	6-Apr-18	Preparing a Project Report
	7-Apr-18	Sunday
2	8-Apr-18	Preparing a Project Report
-	9-Apr-18	
	10-Apr-18	Preparing a Project Report
	11-Apr-18	Preparing a Project Report
		Preparing a Project Report
	12-Apr-18	Preparing a Project Report
	13-Apr-18	Dr Ambedkar Jayanti / Vaisakhi
	14-Apr-18	Sunday
2	15-Apr-18	
3	16-Apr-18	Revision
	17-Apr-18	Revision
		Parashurama Jayanti
	18-Apr-18	Revision
	19-Apr-18	Revision
	20-Apr-18	Revision
	21-Apr-18	
	22-Apr-18	Sunday
4	23-Apr-18	Revision
	24-Apr-18	Viva Preparation
	25-Apr-18	Viva Preparation
	26-Apr-18	Viva Preparation
	27-Apr-18	Revision
	28-Apr-18	Revision
	29-Apr-18	Sunday Revision
	30-Apr-18	

Name of the Assistant Professor: Sonali Mann

GIS Theory

Week	Date	Topics
1	1 - 10	Introduction and definition of GIS
	1-Jan-18	Introduction and definition Introduction and definition of GIS
	2-Jan-18	Concept of GIS
	3-Jan-18	
	4-Jan-18	Concept of GIS
		Historical development of GIS
	5-Jan-18	Historical development of GIS
	6-Jan-18	Cundau
	7-Jan-18	Sunday
2	8-Jan-18	Advantages and Disadvantages of GIS
		Brief of Concept and Development of GIS
	9-Jan-18	Introduction of Hardware
	10-Jan-18	
	11-Jan-18	Hardware Requirements for GIS Environment
	12-Jan-18	Hardware Requirements for GIS Environment
		Introduction of Software
	13-Jan-18	Sunday
	14-Jan-18	
3	15-Jan-18	Test of Historical development of GIS
	16-Jan-18	Software Requirements for GIS Environment
		Brief of Hardware and Software Requirements for GIS Environment
	17-Jan-18	Introduction and meaning of Data for GIS
	18-Jan-18	
	19-Jan-18	Spatial data and their sources
	20-Jan-18	Spatial data and their sources
		Sunday
4	21-Jan-18	Test of Hardware and Software Requirements for GIS Environment
	22-Jan-18	
	23-Jan-18	Non-Spatial data and their sources
	24-Jan-18	Non-Spatial data and their sources
		Difference between spatial and non-spatial data
	25-Jan-18	Republic Day
	26-Jan-18	
	27-Jan-18	Brief of spatial and non-spatial data
		Sunday
5	28-Jan-18	Introduction and meaning of data Structure
	29-Jan-18	Vector data
	30-Jan-18	
	31-Jan-18	Vector data
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Name of the Assistant Professor: Sonali Mann

Sub	Subject: GIS Theory				
Week	Date	Topics			
1	1 Fab 10	Raster data			
	1-Feb-18	Raster data			
	2-Feb-18	Difference between Vector and Raster data			
	3-Feb-18	Sunday			
	4-Feb-18	Test of Spatial and Non-Spatial data			
2	5-Feb-18	Brief of Raster And Vector data			
	6-Feb-18	PPT of data and data structure for GIS			
	7-Feb-18	Introduction and meaning of data base management system			
	8-Feb-18				
	9-Feb-18	Concept of data base management system			
	10-Feb-18	Types of data base			
	11-Feb-18	Sunday			
3	12-Feb-18	Test of Raster And Vector data			
	13-Feb-18	Maha Shivratri			
	14-Feb-18	Types of data base			
	15-Feb-18	Sources of error in GIS database			
		Sources of error in GIS database			
	16-Feb-18	Methods for removing error in GIS database			
	17-Feb-18	Sunday			
4	18-Feb-18	Brief of data base management system			
	19-Feb-18	PPT of data base management system			
	20-Feb-18	Map,scale and map projection			
	21-Feb-18	Map,scale and map projection			
	22-Feb-18	Map,scale and map projection			
	23-Feb-18	Type of map projection			
	24-Feb-18				
-	25-Feb-18	Sunday			
5	26-Feb-18	Type of map projection			
	27-Feb-18	Type of map projection			
	28-Feb-18	KUK Holidays			
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Name of the Assistant Professor: Sonali Mann

	Subject: GIS Theory				
Week					
WEEK	Dale				
1	1-Mar-18	Guru Ravidas Birthday			
		Holi			
	2-Mar-18				
	3-Mar-18	Holiday			
		Sunday			
2	4-Mar-18	Test of data base management system			
	5-Mar-18				
	6-Mar-18	Need of Projection			
		Spherical Co-ordinate System and Properties			
	7-Mar-18	Spherical Co-ordinate System and Properties			
	8-Mar-18				
	9-Mar-18	Spherical Co-ordinate System and Properties			
	5 10101 10	Written work of Altimetric Frequency Curve			
	10-Mar-18	Curatur			
	11-Mar-18	Sunday			
3	12 14	Brief of Projection and Spherical Co-ordinate System			
	12-Mar-18	PPT of Projection and Spherical Co-ordinate System			
	13-Mar-18				
	14-Mar-18	Integration of Remote Sensing data into GIS			
		Integration of Remote Sensing data into GIS			
	15-Mar-18	Integration of Remote Sensing data into GIS			
	16-Mar-18				
	17-Mar-18	Integration of Remote Sensing data into GIS			
	17 1011 10	Sunday			
4	18-Mar-18	Tast of types of projection			
4	19-Mar-18	Test of types of projection			
	20 Mar 10	Brief of Integration of Remote Sensing data into GIS			
	20-Mar-18	Application in Resource Mapping			
	21-Mar-18				
	22-Mar-18	Application in Resource Mapping			
		Shaheedi Diwas of Bhagat Singh, Rajguru & Sukhdev			
	23-Mar-18	PPT of Application in Resource Mapping			
	24-Mar-18				
	25-Mar-18	Sunday/ Ram Navami			
5		Application in Urban Management			
	26-Mar-18	Application in Urban Management			
	27-Mar-18	Application in Urban Management			
	20 Mar 10	PPT of Application in Urban Management			
	28-Mar-18	Mahavir Jayanti			
	29-Mar-18				
	30-Mar-18	Application in Real time mapping			
		Application in Real time mapping			
	31-Mar-18				

Name of the Assistant Professor: Sonali Mann

Class and Section : M.Sc. (Final)

Subject: GIS Theory

Week	Date	Topics
1	1 10	Sunday
	1-Apr-18	PPT of Application in Real time mapping
	2-Apr-18	
	2 4 10	Brief of Application
	3-Apr-18	Submission and review of assignments of students
	4-Apr-18	
	E Apr 19	Submission and review of assignments of students
	5-Apr-18	Submission and review of assignments of students
	6-Apr-18	
	7 Apr 19	Submission and review of assignments of students
	7-Apr-18	Sunday
	8-Apr-18	
2	9-Apr-18	Test of Integration of Remote Sensing data into GIS
	5 Apr 10	Current issues in GIS
	10-Apr-18	
	11-Apr-18	Current issues in GIS
	1170010	Current issues in GIS
	12-Apr-18	
	13-Apr-18	Current issues in GIS
		Dr Ambedkar Jayanti / Vaisakhi
	14-Apr-18	
	15-Apr-18	Sunday
3		Test of Applications in GIS
	16-Apr-18	Submission and review of assignments of students
	17-Apr-18	
		Parashurama Jayanti
	18-Apr-18	Assignment of short terms
	19-Apr-18	
		Revision
	20-Apr-18	Revision
	21-Apr-18	
	22-Apr-18	Sunday
4		Test of short terms
	23-Apr-18	Revision
	24-Apr-18	
	25-Apr-18	Revision
		Revision
	26-Apr-18	Revision
	27-Apr-18	Revision
	28-Apr-18	
	29-Apr-18	Sunday
	30-Apr-18	Revision

Name of the Assistant Professor: Sonali Mann

Class and Section : M.Sc. (Final)

Week	Date	Topics
1	1 1 10	Introduction and definition of Hydrology
	1-Jan-18	Nature, scope and significance of Hydrology
	2-Jan-18	Nature, scope and significance of Hydrology
	3-Jan-18	
	4-Jan-18	Historical and Recent development in Hydrology
	5-Jan-18	Historical and Recent development in Hydrology
	2-Jall-10	Relationship of hydrology with other physical sciences
	6-Jan-18	Sunday
	7-Jan-18	
2	8-Jan-18	Relationship of hydrology with other physical sciences
	9-Jan-18	Brief introduction of nature, scope and developments of hydrology
		Hydrological Cycle
	10-Jan-18	Hydrological Cycle
	11-Jan-18	Estimation of Global Water Budget
	12-Jan-18	
	13-Jan-18	Estimation of Global Water Budget
	14 Jan 19	Sunday
3	14-Jan-18	Significance of Hydrological Cycle
	15-Jan-18	Human Impact on Hydrological Cycle
	16-Jan-18	
	17-Jan-18	Human Impact on Hydrological Cycle
	18-Jan-18	PPT of Hydrological Cycle and its related terms
		Introduction of Rainfall :Meaning
	19-Jan-18	Frequency ,Measurement and Intensity of Rainfall
	20-Jan-18	Sunday
	21-Jan-18	
4	22-Jan-18	Frequency ,Measurement and Intensity of Rainfall
	23-Jan-18	Frequency ,Measurement and Intensity of Rainfall
		Sir Chhotu Ram Jayanti
	24-Jan-18	Accuracy of Rainfall Measurement
	25-Jan-18	Republic Day
	26-Jan-18	
	27-Jan-18	Test of nature, scope and developments of hydrology
	28-Jan-18	Sunday
5		Determination of Average rainfall Methods
	29-Jan-18	Arithmatic Mean method of rainfall Measurement
	30-Jan-18	
	31-Jan-18	Theiesson Polygon method of rainfall Measurement

Name of the Assistant Professor: Sonali Mann

Class and Section : M.Sc. (Final)

Week	Date	Topics
1	1-Feb-18	Isohytel method of rainfall Measurement
	2-Feb-18	Brief of Rainfall Measurement Methods
	3-Feb-18	Variation In Rainfall
	4-Feb-18	Sunday
2	5-Feb-18	World Distribution of Rainfall
	6-Feb-18	PPT of World Distribution of Rainfall
	7-Feb-18	Brief of Rainfall Chapter
	8-Feb-18	Sources of stream flow
	9-Feb-18	Measurement of stream flow
	10-Feb-18	Maharshi Dayanand Saraswati Jayanti
	11-Feb-18	Sunday
3	12-Feb-18	Test of Rainfall Measurement Methods
	13-Feb-18	Maha Shivratri
	14-Feb-18	Hydrograph and its components
	15-Feb-18	Analysis of Hydrograph
	16-Feb-18	Factors affecting the shape of Hydrograph
	17-Feb-18	Methods of Hydrograph Separation
4	18-Feb-18	Sunday Variation in Runoff
4	19-Feb-18	Rainfall-Runoff Relationship
	20-Feb-18	Brief of Hydrograph
	21-Feb-18	PPt of Hydrograph
	22-Feb-18	Major Topographic features of ocean basins
	23-Feb-18	Major Topographic features of ocean basins
	24-Feb-18	Sunday
5	25-Feb-18	Major Topographic features of Atlantic Ocean
	26-Feb-18	Major Topographic features of Atlantic Ocean
	27-Feb-18	KUK Holidays
	28-Feb-18	

Name of the Assistant Professor: Sonali Mann

Class and Section : M.Sc. (Final)

Week	Date	Topics
1	1-Mar-18	Guru Ravidas Birthday
		Holi
	2-Mar-18	Holiday
	3-Mar-18	Sunday
2	4-Mar-18	Test of Hydrograph
	5-Mar-18	Major Topographic features of Pacific Ocean
	6-Mar-18	
	7-Mar-18	Major Topographic features of Pacific Ocean
	8-Mar-18	Major Topographic features of Indian Ocean
	9-Mar-18	Major Topographic features of Indian Ocean
		Brief of Major Topographic features of Oceans
	10-Mar-18	Sunday
3	11-Mar-18	Sources, Classification and distribution of Ocean deposits
	12-Mar-18	Sources, Classification and distribution of Ocean deposits
	13-Mar-18	Sources, Classification and distribution of Ocean deposits
	14-Mar-18	Coral Origin, Types and conditions for Development
	15-Mar-18	
	16-Mar-18	Coral Origin, Types and conditions for Development
	17-Mar-18	PPT of Corals and its types
	18-Mar-18	Sunday
4	19-Mar-18	Test of Major Topographic features of Atlantic Oceans
	20-Mar-18	Subsidence Theory of Coral reef origin
		Subsidence Theory of Coral reef origin
	21-Mar-18	Standstill Theory of Coral reef origin
	22-Mar-18	Shaheedi Diwas of Bhagat Singh, Rajguru & Sukhdev
	23-Mar-18	Standstill Theory of Coral reef origin
	24-Mar-18	Sunday/ Ram Navami
	25-Mar-18	
5	26-Mar-18	Test of Ocean Deposits
	27-Mar-18	Origin, causes types and effects of Ocean currents
	28-Mar-18	Origin, causes types and effects of Ocean currents
	29-Mar-18	Mahavir Jayanti
		Origin, causes types and effects of Ocean currents
	30-Mar-18	Significance of Ocean Currents
	31-Mar-18	

Name	of the	Assistant	Professor:	Sonali	Mann
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Class and Section : M.Sc. (Final)

Week	Date	Topics
1		Sunday
	1-Apr-18	Currents of North Atlantic Ocean
	2-Apr-18	
	3-Apr-18	Currents of South Atlantic Ocean
	4-Apr-18	PPT of Atlantic Ocean Currents
		Currents of North Pacific Ocean
	5-Apr-18	Currents of South Pacific Ocean
	6-Apr-18	Currents of Pacific Ocean Currents
	7-Apr-18	
	8-Apr-18	Sunday
2		Currents of Indian Ocean
	9-Apr-18	PPT of Indian Ocean Currents
	10-Apr-18	Oceanic Temperature
	11-Apr-18	
	12-Apr-18	Distribution of Oceanic Temperature
	13-Apr-18	Variation in Oceanic Temperature
	13 Apr 10	Dr Ambedkar Jayanti / Vaisakhi
	14-Apr-18	Sunday
3	15-Apr-18	Test of Ocean Currents
5	16-Apr-18	
	17-Apr-18	Compostion of Oceanic Water
		Parashurama Jayanti
	18-Apr-18	Compostion of Oceanic Water
	19-Apr-18	Distribution of Salinity in ocean water
	20-Apr-18	
	21-Apr-18	Distribution of Salinity in ocean water
	22-Apr-18	Sunday
4	23-Apr-18	Revision
	24-Apr-18	Assignment of short terms
		Revision
	25-Apr-18	Revision
	26-Apr-18	Revision
	27-Apr-18 28-Apr-18	Revision
	29-Apr-18	Sunday
	30-Apr-18	Revision

Name of the Assistant Professor - Meenu Kamboj and Amit Sharma

Class and Section: B.A 2nd Sem

Subject: Geography

Week	Date	Topics
1		Introduction of Physical Geography
	1-Jan-18	Definition Physical Geography
	2-Jan-18	
	3-Jan-18	Nature of Physical Geography
	4-Jan-18	Nature of Physical Geography
		Guru Govindsingh Birthday
	5-Jan-18	Scope of Physical Geography
	6-Jan-18	
	7-Jan-18	Sunday
2	8-Jan-18	Scope of Physical Geography
		Fields of Physical Geography
	9-Jan-18	Relationship with other Sciences
	10-Jan-18	
	11-Jan-18	Interior of earth
	12-Jan-18	Interior of earth
		Interior of earth
	13-Jan-18	Sunday
3	14-Jan-18	Geological Time Scale
5	15-Jan-18	
	16-Jan-18	Geological Time Scale
	17-Jan-18	Geological Time Scale
	17-Jd11-10	Types of rocks
	18-Jan-18	Types of rocks
	19-Jan-18	
	20-Jan-18	Types of rocks
	21-Jan-18	Sunday
4		Test of nature and scope of physical geography
	22-Jan-18	Earth movements
	23-Jan-18	
	24-Jan-18	Sir Chhotu Ram Jayanti
	25-Jan-18	Earth movements
		Organic and eperoginc Earth movements
	26-Jan-18	Organic and eperoginc Earth movements
	27-Jan-18	Sunday
	28-Jan-18	
5	29-Jan-18	Earthquakes
		Earthquakes
	30-Jan-18	Guru RavidasJaynti
	31-Jan-18	

Name of the Assistant Professor - Meenu Kamboj and Amit Sharma

Class and Section : $B.A 2^{nd} Sem$

	Subject: Geography			
Week	Date	Topics		
1		volcanoes		
	1-Feb-18			
	2-Feb-18	volcanoes		
	3-Feb-18	PPT of earthquakes and volcanoes		
	4-Feb-18	Sunday		
		Test of Interior of earth		
2	5-Feb-18	Theory of Isostasy		
	6-Feb-18	Theory of Isostasy		
	7-Feb-18			
	8-Feb-18	Continental drift theory		
	9-Feb-18	Continental drift theory		
	10-Feb-18	MaharshiDayanandSaraswati Jayanti		
		Sunday		
3	11-Feb-18	PPT of Continental drift theory		
	12-Feb-18	MahaShivratri		
	13-Feb-18	Plate tectonic theory		
	14-Feb-18			
	15-Feb-18	Plate tectonic theory		
	16-Feb-18	PPT of Plate tectonic theory		
	17-Feb-18	Introduction and meaning of weathering		
		Causes of weathering		
4	18-Feb-18	Types of weathering		
	19-Feb-18	Types of weathering		
	20-Feb-18			
	21-Feb-18	Types of weathering		
	22-Feb-18	Introduction of mass movements		
		Causes of mass movements		
	23-Feb-18	Types of mass movements		
	24-Feb-18	Sunday		
5	25-Feb-18	Types of mass movements		
5	26-Feb-18			
	27-Feb-18	PPT of mass movements and weathering		
	28-Feb-18	KUK Holidays		
	20-LED-10			

Name of the Assistant Professor - Meenu Kamboj and Amit Sharma

 $Class \ and \ Section \ \vdots \qquad B.A \ 2^{nd} \ Sem$

Sub	ject: Geog	graphy
Week	Date	Tpoics
1	1-Mar-18	Guru Ravidas Birthday
	2-Mar-18	KUK Holiday
	3-Mar-18	KUK Holiday
	4-Mar-18	Sunday
2	5-Mar-18	Test of continental drift theory
	6-Mar-18	Concept of cycle of erosion
	7-Mar-18	Concept of cycle of erosion
	8-Mar-18	Cycle erosion model by Davis
	9-Mar-18	Cycle erosion model by penck
	10-Mar-18	Cycle erosion model by penck
	11-Mar-18	Sunday
3	12-Mar-18	PPT of Cycle erosion model
	13-Mar-18	Process of wind
	14-Mar-18	Process of wind
	15-Mar-18	Process of wind
	16-Mar-18	PPT of process of wind
	17-Mar-18	process of underground water
	18-Mar-18	Sunday
4	19-Mar-18	process of underground water
	20-Mar-18	process of underground water
	21-Mar-18	PPT of process of underground water
	22-Mar-18	process of glaciers
	23-Mar-18	ShaheediDiwas
	24-Mar-18	process of glaciers
	25-Mar-18	Sunday/ Ram Navami
5	26-Mar-18	process of glaciers
	27-Mar-18	PPT of process of glaciers
	28-Mar-18	process of sea waves
	29-Mar-18	Mahavir Jayanti
	30-Mar-18	process of sea waves
	31-Mar-18	process of sea waves
L	51 100 10	

Name of the Assistant Professor - Meenu Kamboj and Amit Sharma

 $Class \ \text{and} \ Section: \qquad B.A \ 2^{nd} \ Sem$

Sub	Subject: Geography		
Week	Date	Topics	
1	1-Apr-18	Sunday	
		PPT of process of sea waves	
	2-Apr-18 3-Apr-18	process of River	
	4-Apr-18	process of River	
	5-Apr-18	process of River	
	6-Apr-18	PPT of process of River	
	7-Apr-18	Brief of processes	
	8-Apr-18	Sunday	
2	9-Apr-18	Test of wind processes	
	10-Apr-18	Submission and review of assignments of students	
	11-Apr-18	Submission and review of assignments of students	
	12-Apr-18	Submission and review of assignments of students	
	13-Apr-18	Submission and review of assignments of students	
	14-Apr-18	DrAmbedkar Jayanti / Vaisakhi	
	15-Apr-18	Sunday	
3	16-Apr-18	Assignment of short terms	
	17-Apr-18	Revision	
	18-Apr-18	Parashurama Jayanti	
	19-Apr-18	Revision	
	20-Apr-18	Revision	
	21-Apr-18	Revision Sunday	
4	22-Apr-18	Revision	
	23-Apr-18	Revision	
	24-Apr-18	Revision	
	25-Apr-18	Revision	
	26-Apr-18	Revision	
	27-Apr-18	Revision	
	28-Apr-18		

Name of the Assistant Professor: Amit Sharma

Class and Section : M.Sc. (Pre.)

Week	Date	Topics
1	1 100 10	Introduction and meaning of Regional Development
	1-Jan-18	Concept of space and region
	2-Jan-18	Concept of space and region
	3-Jan-18	
	4-Jan-18	Typology of regions
		Typology of regions
	5-Jan-18	Planning regions of India and their characteristics
	6-Jan-18	Sunday
2	7-Jan-18	
2	8-Jan-18	Planning regions of India and their characteristics
	9-Jan-18	Planning regions of India and their characteristics
		Brief of Regional Development
	10-Jan-18	Theory of polarized Development
	11-Jan-18	Theory of polarized Development
	12-Jan-18	
	13-Jan-18	Theory of polarized Development
	14-Jan-18	Sunday
3		Test of Types of region
	15-Jan-18	F. Perroux Model
	16-Jan-18	
	17-Jan-18	F. Perroux Model
	18-Jan-18	F. Perroux Model
	19-Jan-18	Hirschman Theory
	19-Jall-10	Hirschman Theory
	20-Jan-18	Sunday
	21-Jan-18	
4	22-Jan-18	Myrdal Theory
	23-Jan-18	Myrdal Theory
		Sir Chhotu Ram Jayanti
	24-Jan-18	Test of Hirschman Theory
	25-Jan-18	
	26-Jan-18	Republic Day
	27-Jan-18	Test of Myrdal Theory
		Sunday
5	28-Jan-18	Development theory of J.Friedman
	29-Jan-18	Development theory of J.Friedman
	30-Jan-18	
	31-Jan-18	Development theory of J.Friedman
	1 31 301 10	

Name of the Assistant Professor: Amit Sharma

Class and Section: MSc (Prev).

Week	Date	Topics
1		Ecological theory of sustainable development
	1-Feb-18	Ecological theory of sustainable development
	2-Feb-18	
	3-Feb-18	Ecological theory of sustainable development
	4 Esh 40	Sunday
	4-Feb-18	Test of Development theory of J.Friedman
2	5-Feb-18	Disparities in agricultural development
	6-Feb-18	
	7-Feb-18	Disparities in agricultural development
	0.5-6.40	Disparities in agricultural development
	8-Feb-18	Disparities in industrial development
	9-Feb-18	Disparities in industrial development
	10-Feb-18	
	11-Feb-18	Sunday
3	12-Feb-18	Disparities in industrial development
		Maha Shivratri
	13-Feb-18	Test of Disparities in agricultural development
	14-Feb-18	
	15-Feb-18	Disparities in Human resources in terms of education
	16-Feb-18	Disparities in Human resources in terms of education
		Disparities in Human resources in terms of education
	17-Feb-18	Sunday
	18-Feb-18	Test of Disperiities in industrial development
4	19-Feb-18	Test of Disparities in industrial development
	20-Feb-18	Disparities in Human resources in terms of health
		Disparities in Human resources in terms of health
	21-Feb-18	Disparities in Human resources in terms of health
	22-Feb-18	Brief of Disparities in Human resources in terms of education
	23-Feb-18	
	24-Feb-18	Approaches to regional planning in India
		Sunday
5	25-Feb-18	Approaches to regional planning in India
	26-Feb-18	Approaches to regional planning in India
	27-Feb-18	Approaches to regional planning in India
	28-Feb-18	KUK Holidays
<u> </u>		

Name of the Assistant Professor: Amit Sharma

Class and Section:MSc (Prev).

Week	Date	Topics
1	1.14	Guru Ravidas Birthday
	1-Mar-18	Holi
	2-Mar-18	Holiday
	3-Mar-18	Sunday
2	4-Mar-18	Yest of Approaches to regional planning in India
2	5-Mar-18	
	6-Mar-18	Planning in India through 5 year plans
	7-Mar-18	Planning in India through 5 year plans
	8-Mar-18	Planning in India through 5 year plans
	9-Mar-18	Planning in India through 5 year plans
	10-Mar-18	Brief of Planning in India through 5 year plans
	11-Mar-18	Sunday
3		Test of Disparities in Human resources in terms of education
	12-Mar-18	Special area development plans
	13-Mar-18	Special area development plans
	14-Mar-18	Special area development plans
	15-Mar-18	Special area development plans
	16-Mar-18	Brief of Special area development plans
	17-Mar-18	Sunday
	18-Mar-18	
4	19-Mar-18	Test of Planning in India through 5 year plans
	20-Mar-18	Metropolitan planning
	21-Mar-18	Metropolitan planning
	22-Mar-18	Metropolitan planning
	23-Mar-18	Shaheedi Diwas of Bhagat Singh, Rajguru & Sukhdev
	24-Mar-18	Test of Special area development plans
		Sunday/ Ram Navami
5	25-Mar-18	Regional problems
	26-Mar-18	Regional problems
	27-Mar-18	Regional problems
	28-Mar-18	Mahavir Jayanti
	29-Mar-18	Prospects in India
	30-Mar-18	
	31-Mar-18	Prospects in India

Name of the Assistant Professor: Amit Sharma

Class and Section: MSc (Prev)

Week	Date	Topics
1	1-Apr-18	Sunday
	2-Apr-18	Test of Regional problems
	3-Apr-18	Prospects in India
		Brief of Metropolitan planning
	4-Apr-18 5-Apr-18	Submission and review of assignments of students
	6-Apr-18	Submission and review of assignments of students
	7-Apr-18	Submission and review of assignments of students
	8-Apr-18	Sunday
2	9-Apr-18	Test of Metropolitan planning
	10-Apr-18	Submission and review of assignments of students
	11-Apr-18	Submission and review of assignments of students
	12-Apr-18	Submission and review of assignments of students
	13-Apr-18	Revision
	14-Apr-18	Dr Ambedkar Jayanti / Vaisakhi
	15-Apr-18	Sunday
3	16-Apr-18	Test of Metropolitan planning
	17-Apr-18	Revision
	18-Apr-18	Parashurama Jayanti
	19-Apr-18	Revision
	20-Apr-18	Revision
	21-Apr-18	Revision Sunday
4	22-Apr-18	Assignment of short terms
	23-Apr-18	Revision
	24-Apr-18	Revision
	25-Apr-18	Revision
	26-Apr-18	Revision
	27-Apr-18	Revision
	28-Apr-18	

Name of the Assistant Professor: Amit Sharma

Class and Section : M.Sc. (Final)

Week	Date	Topics
1		Introduction and meaning of Tourism
T	1-Jan-18	
	2-Jan-18	Nature of Tourism
		Nature of Tourism
	3-Jan-18	Nature of Tourism
	4-Jan-18	
	5-Jan-18	Scope of Tourism
	6-Jan-18	Scope of Tourism
		Sunday
2	7-Jan-18	Brief of Nature and scope of Tourism
-	8-Jan-18	
	9-Jan-18	Factors influencing tourism
	10 10 10	Historical Factors influencing tourism
	10-Jan-18	Historical factors influencing tourism
	11-Jan-18	Physical Factors influencing tourism
	12-Jan-18	
	13-Jan-18	Physical Factors influencing tourism
		Sunday
3	14-Jan-18	Test of Nature and scope of Tourism
5	15-Jan-18	
	16-Jan-18	Socio-cultural Factors influencing tourism
		Socio-cultural Factors influencing tourism
	17-Jan-18	Economic Factors influencing tourism
	18-Jan-18	Feenomic Factors influencing tourism
	19-Jan-18	Economic Factors influencing tourism
	20-Jan-18	Brief of Factors influencing tourism
		Sunday
4	21-Jan-18	Test of Historical and physical factors influencing tourism
	22-Jan-18	
	23-Jan-18	PPT of Factors influencing tourism
	24-Jan-18	Sir Chhotu Ram Jayanti
		Motivating factors of tourism
	25-Jan-18	Republic Day
	26-Jan-18	
	27-Jan-18	Motivating factors of tourism (Leisure)
		Sunday
5	28-Jan-18	Motivating factors of tourism (Leisure)
5	29-Jan-18	
	30-Jan-18	Motivating factors of tourism (Accomodation and supplementary accomodation)
		Motivating factors of tourism (Accomodation and supplementary accomodation)
	31-Jan-18	

Name of the Assistant Professor: Amit Sharma

Class and Section: MSc (Final).

Week	Date	Topics
1	1-Feb-18	Motivating factors of tourism (Accomodation and supplementary accomodation)
	2-Feb-18	Brief of Motivating factors of tourism
	3-Feb-18	PPT of Motivating factors of tourism
	4-Feb-18	Sunday
2	5-Feb-18	Test of Motivating factors of tourism (Leisure)
	6-Feb-18	Tourism potential in India
	7-Feb-18	Tourism potential in India
	8-Feb-18	Tourism potential in India
	9-Feb-18	Tourism potential in Northern mountains of India
	10-Feb-18	Tourism potential in Northern mountains of India
	11-Feb-18	Sunday
3	12-Feb-18	Tourism potential in Northern mountains of India
	13-Feb-18	Maha Shivratri
	14-Feb-18	Test of Motivating factors of tourism (Accomodation)
	15-Feb-18	PPT of Tourism potential in Northern mountains of India
	16-Feb-18	Tourism potential in Plains of India
	17-Feb-18	Tourism potential in Plains of India
	18-Feb-18	Sunday
4	19-Feb-18	Tourism potential in Plains of India
	20-Feb-18	PPT of Tourism potential in Plains of India
	21-Feb-18	Tourism potential in Peninsula of India
	22-Feb-18	Tourism potential in Peninsula of India
	23-Feb-18	Tourism potential in Peninsula of India
	24-Feb-18	PPT of Tourism potential in Peninsula of India
5	25-Feb-18	Sunday Test of Tourism potential in northern mountains of India
	26-Feb-18	Brief of Tourism potential in northern mountains, plains, Peninsula of India
	27-Feb-18	KUK Holidays
	28-Feb-18	

Name of the Assistant Professor: Amit Sharma

Class and Section: MSc (Final).

Week	Date	Topics
1	1-Mar-18	Guru Ravidas Birthday
		Holi
	2-Mar-18	Holiday
	3-Mar-18	Sunday
-	4-Mar-18	
2	5-Mar-18	Test of Brief of Tourism potential in plains and Peninsula of India
	6-Mar-18	Tourism potential in coastal regions of India
	7-Mar-18	Tourism potential in coastal regions of India
	8-Mar-18	PPT of Tourism potential in coastal regions of India
	9-Mar-18	Tourism potential in island regions of India
		Tourism potential in island regions of India
	10-Mar-18	Sunday
3	11-Mar-18	Tourism potential in coastal regions of India
	12-Mar-18	PPT of Tourism potential in island regions of India
	13-Mar-18	Impact of Tourism
	14-Mar-18	
	15-Mar-18	Physical Impact of Tourism
	16-Mar-18	Physical Impact of Tourism
	17-Mar-18	Economic Impact of Tourism
	18-Mar-18	Sunday
4	19-Mar-18	Economic Impact of Tourism
		Social Impact of Tourism
	20-Mar-18	Social Impact of Tourism
	21-Mar-18	Perceptional Impact of Tourism
	22-Mar-18	Shaheedi Diwas of Bhagat Singh, Rajguru & Sukhdev
	23-Mar-18	
	24-Mar-18	Perceptional Impact of Tourism
	25-Mar-18	Sunday/ Ram Navami
5	26-Mar-18	Test of physical and economic Impact of Tourism
	27-Mar-18	Environmental laws and tourism
		Environmental laws and tourism
	28-Mar-18	Mahavir Jayanti
	29-Mar-18	Environmental laws and tourism
	30-Mar-18	Environmental laws and tourism
	31-Mar-18	

Name of the Assistant Professor: Amit Sharma

Class and Section: MSc (Final)

Week	Date	Topics
1	1.4	Sunday
	1-Apr-18	Test of social and perceptional Impact of Tourism
	2-Apr-18	Role of foreign capital in tourism
	3-Apr-18	Role of foreign capital in tourism
	4-Apr-18	
	5-Apr-18	Role of foreign capital in tourism
	6-Apr-18	Impact of globalization of tourism
	7-Apr-18	Impact of globalization of tourism
		Sunday
2	8-Apr-18	Test of Environmental laws
	9-Apr-18	Impact of globalization of tourism
	10-Apr-18	Impact of globalization of tourism
	11-Apr-18	Impact of globalization of tourism
	12-Apr-18	
	13-Apr-18	Health tourism in India
	14-Apr-18	Dr Ambedkar Jayanti / Vaisakhi
	15-Apr-18	Sunday
3		Health tourism in India
	16-Apr-18	Health tourism in India
	17-Apr-18	Parashurama Jayanti
	18-Apr-18	Impact of globalization of tourism
	19-Apr-18	Submission and review of assignments of students
	20-Apr-18	
	21-Apr-18	Submission and review of assignments of students
	22-Apr-18	Sunday
4	23-Apr-18	Assignment of short terms
	24-Apr-18	Submission and review of assignments of students
	25-Apr-18	Revision
	26-Apr-18	Revision
	27-Apr-18	Revision
	28-Apr-18	Revision Sunday
	29-Apr-18	Revision
	30-Apr-18	