

Name: Dr. Daljit Kaur
Class and Section: B.A. 2nd (4th sem)
Subject: Geography (theory and practical)

Week	Date	Topic	
1	1-Jan-18	Introduction of value and scope of human geog.	Practical
	2-Jan-18	Nature and scope	syllabus dis.
	3-Jan-18	Branches of human geog.	Introduction
	4-Jan-18	Approaches of human geog.	Map project
	5-Jan-18	Revised	__do__
	6-Jan-18	Human adaption to the environment	__do__
	7-Jan-18	Sunday	
2	8-Jan-18	Human races & tribes of India	Types of project
	9-Jan-18	Criteria of racial classification	Cylindrical pro.
	10-Jan-18	Classification of racial groups	construction of
	11-Jan-18	Tribal population	simple proj.
	12-Jan-18	The santhals	__do__
	13-Jan-18	The	__do__
	14-Jan-18	Sunday	
3	15-Jan-18	revised	Equal area cylin.
	16-Jan-18	The bhills	Mercator's proj.
	17-Jan-18	The mundas	__do__
	18-Jan-18	Revised	__do__
	19-Jan-18	The todas & nagas	sheet work
	20-Jan-18	Gaddis	Drawing sheet
	21-Jan-18	Sunday	
4	22-Jan-18	Basant Panchami	
	23-Jan-18	The tharus	conical proj.
	24-Jan-18	Sir Chhotu Ram Jayanti	
	25-Jan-18	The khasis & kharias	simple con. Pro.
	26-Jan-18	Republic Day	
	27-Jan-18	The laddakhis & bhotias	complete sheet
	28-Jan-18	Sunday	
5	29-Jan-18	Test	__do__
	30-Jan-18	Revision & problems(the concept of man & Environment relation	sheet work
	31-Jan-18	Guru Ravidas Jayanti	

Week	Date	Topic	Practical
1	1-Feb-18	Environment , determinism	Bonne's proj.
	2-Feb-18	Possibilism & neo- determinism	__do__
	3-Feb-18	Human adaptation to Eskimos	__do__
	4-Feb-18	Sunday	
2	5-Feb-18	Eskimos	polyconic
	6-Feb-18	Bushman	__do__
	7-Feb-18	The gujjars	comparison

	8-Feb-18	Revision	_____do_____
	9-Feb-18	Resoures – meaning & components	_____do_____
	10-Feb-18	Maharishi Dayanand Sarswati Jayanti	
	11-Feb-18	Sunday	
3	12-Feb-18	Classification of resoures	complete work
	13-Feb-18	Mahashivratri	
	14-Feb-18	Biotic resoures, distribution	_____do_____
	15-Feb-18	Natural vege , gathering	_____do_____
	16-Feb-18	Hunting & lumbering , grassland	_____do_____
	17-Feb-18	Agriculture resources	viva-voice pr.
	18-Feb-18	Sunday	
4	19-Feb-18	Animal resources:dairy farming	zenithal proj.
	20-Feb-18	Meat industry	equidist. Proj.
	21-Feb-18	Abiotic resources:ocean resources	_____do_____ -
	22-Feb-18	Ocean transport & trade	Equal area
	23-Feb-18	Surface water resources & ground water	_____do_____
	24-Feb-18	Test	gnomonic pro.
	25-Feb-18	Sunday	
5	26-Feb-18	Mineral resources ironore	stereographic
	27-Feb-18	Manganese, copper, bauxite ,gold etc..	orthographic
	28-Feb-18	University Holidays	

Week	Date	Topic	Practical
1	1-Mar-18	University Holidays	
	2-Mar-18	University Holidays	
	3-Mar-18	University Holidays	
	4-Mar-18	University Holidays/Sunday	
2	5-Mar-18	Energy resources:coal-world distribution	Sino.proj.
	6-Mar-18	Petroleum & its distribution	_____do_____
	7-Mar-18	Hydro electricity	_____do_____
	8-Mar-18	Atomic power	Moll.Proj.
	9-Mar-18	Non conventional resources	_____do_____
	10-Mar-18	Conservation of natural resources	_____do_____
	11-Mar-18	Sunday	
3	12-Mar-18	Revision	comp. work
	13-Mar-18	Population of the world	
	14-Mar-18	Patterns of world population distribution	
	15-Mar-18	Population change: fertility & mortality	
	16-Mar-18	Migration; Special pattern of population change	viva-voice pr.
	17-Mar-18	Stages of	
	18-Mar-18	Sunday	
4	19-Mar-18	Concepts of optimum popu. ,over popu. And under population	indent.& cho-ice of map pr.
	20-Mar-18	Theories of population	Discussion
	21-Mar-18	Recardo's theory of population	
	22-Mar-18	Revision	

	23-Mar-18	Shahidi diwas of Bhagat Singh	
	24-Mar-18	Rural settlement	
	25-Mar-18	Sunday	
5	26-Mar-18	Types of rural settlement	survey
	27-Mar-18	Patterns of rural settlement	plane table sur.
	28-Mar-18	Class Test	
	29-Mar-18	Mahavir Jayanti	
	30-Mar-18	Growth of towns & classification of town	field work sur.
	31-Mar-18	function of town	

Week	Date	Topic	Practical
	1-Apr-18	Sunday	
1	2-Apr-18	Population pressure	Field Work
	3-Apr-18	Exploitation of resources	
	4-Apr-18	Environment degradation	
	5-Apr-18	Flood & drought desertification	
	6-Apr-18	Degradation of environment by man	
	7-Apr-18	Agriculture growth & envir. Degradation	
	8-Apr-18	Sunday	
2	9-Apr-18	Air pollution , water pollution	Revision
	10-Apr-18	Green house effect & global warming	
	11-Apr-18	Urbanization & env.degradation	
	12-Apr-18	Sustainable development	
	13-Apr-18	Ways to achieve Sustainable development	
	14-Apr-18	Dr. Amedekar Jayanti and Vaisakhi	
	15-Apr-18	Sunday	
3	16-Apr-18	Revision	files compl.
	17-Apr-18	Discussion / problems	
	18-Apr-18	Parshuram Jayanti	
	19-Apr-18	Revision	
	20-Apr-18	Revision	
	21-Apr-18	Revision & problems	
	22-Apr-18	Sunday	
4	23-Apr-18	University exam	
	24-Apr-18		
	25-Apr-18		
	26-Apr-18		
	27-Apr-18		
	28-Apr-18		