Name: Dr. Gulshan Mehra		Subject: Physical Geography
Class: B.A 1 st sem		Session:2023-24
August		geological time scale, rocks and their types.Theory of rift and plate tectonic; earthquakes and volcanoes.
September		ses: weathering, mass wasting and resultant generated by following geomorphic agents: river, under- nd glacier.
October		Atmosphere-composition and structure. Atmospheric and moisture: measurement and distribution.
November	-	of ocean floors: surface relief of the Pacific, Atlantic and ion of oceanic waters: current of the Pacific, Atlantic and

Name: Dr. Guls	shan Mehra	Subject: Physical Geography	
Class: B.A 3rd sem .		Session:2023-24	
August	atmosphere.In:	Climate; Origin, composition and structure of solation, Global heat budget, Horizontal and vertical distribution of nversion of temperature.	
September	winds, Monsoc winds.Humidity	ressure- measurement and distribution, pressure belts, planetary on, Jet Streams EL NINO- La Nina Phenomenon and Local y- measurement and variables, evaporation, condensation, orms and types and distribution, hydrological cycle.	
October	disturbances- t	ncept and classification; Fronts- type and characteristics, Weather ropical and extra-tropical cyclones.Climate classification by Koppen; e and global warming.	
November	Oceans; tempe	of oceanic floors and surface relief of Pacific, Atlantic and Indian grature and salinity of oceans.Tides, waves and oceanic currents; acific, Atlantic and Indian Oceans; Oceanic resources.	

Name: Dr. Gulsh	an Mehra	Subject: Economic Geography
Class: B.A 5 th se	em .	Session:2023-24
August		nship of economic geography with economics and other s.Classification of economic activities and their impact
September	World natural resources: utilization of natural resou	ypes, bases and classification.Conservation and irces.
October	and plantation crops (tea,	d (rice and wheat), commercial (cotton and sugarcane) rubber and coffee). Classification of mineral resources distribution and production of coal, iron ore, petroleum
November	and textile industry, major communication and trade	s, world distribution and production of iron and steel industrial complexes of the world. 8. Transport, : geographical factors in their development, major air transport, recent trends in international trade.

Name: Dr. Gulsh	an Mehra	Subject: Human Geography
Class: B.A 4 th s	em	Session:2023-24
January	to the study of Human Geog	al distribution of race and tribes of India; concept of
February	Bushman (iii) Plateau – Gond 4. Meaning, nature and comp and non- renewable ; biotic a	environment (i) Cold region – Eskimo (ii) Hot region- s (iv) Mountains – Gujjars ponents of resources; Classification of resources – renewal nd aboitic, recyclable and non recyclable. Distribution, of biotic (flora and fauna) and aboitic (water, minerals and
March	patterns.	f world population, population growth, fertility and mortality
April	classification and functions o 8. Population pressure, reso	g, classification and types. Urban settlements: Origin, f towns. urce use and environment degradation; sustainable orestation, soil erosion, air and water pollution.

Name: Dr. Gulshan Mehra

Subject: Physical Geography

Class: B.A 6th sem.

Session:2023-24

January	1. Introduction to Aerial Photographs: their advantages and types.		
	2. Elements of aerial Photo interpretation.		
February	3. Introduction to Remote Sensing; Electromagnetic spectrum, stages in remote sensing,		
	type of satellites.		
	4. Types of Imageries and their application in various fields such as agriculture, environment and resource mapping.		
March	5. Introduction to Geographical Information System: Definition, purpose, advantages and software and hardware requirements.		
	6. Application of GIS in various fields of geography.		
April	7. Measure of Central Tendency: Mean, Median and Mode.		
	8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation		

Name: Dr. Gulsh	an Mehra Subject: Human Geography
Class: B.A II ser	m Session:2023-24
August	 Definition, nature and scope of human geography. Development of human geography approaches to study human geography, branches and relation with other social sciences.
September	 Human race: Meaning, classification of races and their global diffusion and distribution. Religion: Meaning, nature and classification. Evolution and global distribution of major religions in the world.
October	 Organization of space: central place theory, agricultural location model and industrial location model. Distribution, density and growth of population: Determinants and world pattern.
November	 7. World pattern of development: economy and polity 8. World pattern of migration: streams and determinants