Name: Dr. Gulshan Mehra		Subject: Physical Geography	
Class: B.A 1 st sem		Session:2023-24	
August	Interior of the earth, geological time scale, rocks and their types. Theor isostasy, continental drift and plate tectonic; earthquakes and volcanoe		
September	= -	weathering, mass wasting and resultant erated by following geomorphic agents: river, underlacier.	
October		mosphere-composition and structure. Atmospheric d moisture: measurement and distribution.	
November		ocean floors: surface relief of the Pacific, Atlantic and of oceanic waters: current of the Pacific, Atlantic and	

Name: Dr. Gulshan Mehra		Subject: Physical Geography	
Class: B.A 3rd sem .		Session:2023-24	
August	atmosphere.Insolat	ite; Origin, composition and structure of aion, Global heat budget, Horizontal and vertical distribution of sion of temperature.	
September	winds, Monsoon, Je winds.Humidity- me	ure- measurement and distribution, pressure belts, planetary et Streams EL NINO- La Nina Phenomenon and Local easurement and variables, evaporation, condensation, and types and distribution, hydrological cycle.	
October	•	t and classification; Fronts- type and characteristics, Weather cal and extra-tropical cyclones.Climate classification by Koppen; d global warming.	
November	Oceans; temperatu	ceanic floors and surface relief of Pacific, Atlantic and Indian re and salinity of oceans. Tides, waves and oceanic currents; c, 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	-	p of economic geography with economics and other assification of economic activities and their impact
September	World natural resources: Type utilization of natural resources	s, bases and classification.Conservation and s.
October	and plantation crops (tea, rub	ce and wheat), commercial (cotton and sugarcane) ber and coffee). Classification of mineral resources cribution and production of coal, iron ore, petroleum
November	and textile industry, major ind communication and trade: ge	orld distribution and production of iron and steel ustrial complexes of the world. 8. Transport, ographical factors in their development, major ransport, recent trends in international trade.

Name: Dr. Gulshan Mehra		Subject: Human Geography	
Class: B.A 4 th sem		Session:2023-24	
January	to the study of Human 2. Division of Manki	e of Human Geography, Branches of Human Geography, Approaches an Geography. ind: Spatial distribution of race and tribes of India; concept of lation: A historical approach	
February	Bushman (iii) Platea 4. Meaning, nature a and non- renewable	n to the environment (i) Cold region – Eskimo (ii) Hot region- u – Gonds (iv) Mountains – Gujjars and components of resources; Classification of resources – renewal ; biotic and aboitic, recyclable and non recyclable. Distribution, ervation of biotic (flora and fauna) and aboitic (water, minerals and	
March	patterns.	density of world population, population growth, fertility and mortality under and optimum population; Population theories: Malthus, Ricardo	
April	classification and fur 8. Population pressu	: Meaning, classification and types. Urban settlements: Origin, nctions of towns. ure, resource use and environment degradation; sustainable ept of deforestation, soil erosion, air and water pollution.	

Name: Dr. Gulshan Mehra		Subject: Physical Geography	
Class: B.A 6 th sem .		Session:2023-24	
January	I. Introduction to Aeri Elements of aerial P	al Photographs: their advantages and types. hoto interpretation.	
February	type of satellites.	ote Sensing; Electromagnetic spectrum, stages in remote sensing, and their application in various fields such as agriculture, arce mapping.	
March	software and hardware	graphical Information System: Definition, purpose, advantages and requirements. I various fields of geography.	
April		Tendency: Mean, Median and Mode. on: Range, Quartile deviation and Mean deviation, Standard f variation	

Name: Dr. Gulsh	an Mehra Subject: Human Geography
Class: B.A II se	m Session:2023-24
August	1.Definition, nature and scope of human geography. 2.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. 4.Religion: Meaning, nature and classification. Evolution and global distribution of major religions in the world.
October	 5. Organization of space: central place theory, agricultural location model and industrial location model. 6. 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