Geography

Code No. 029

Class XI (2021-22)

Term wise Syllabus

COURSE CONTENT TERM I

MARKS: 35 Weightage (In Marks)

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Part A:	Fundamentals of Physical Geography	15 Marks
Unit I:	Geography as a Discipline	3
	Geography as an integrating discipline, as a science of spatial attributes. Branches of Geography: Physical Geography and Human Geography. Scope and Career Options (Non-evaluative)	
Unit II:	The Earth	9
	Origin and evolution of the earth; interior of the earth	
	□ Wegener's continental drift theory and plate tectonics	
	Earthquakes and volcanoes: causes, types and effects	
Unit III:	Landforms	3
	Rocks: major types of rocks and their characteristics	
Part B:	India - Physical Environment	15 Marks
Unit I:	Introduction	7
	Location, space relations, India's place in the world	
Unit II:	Physiography	8
	Drainage systems: Concept of river basins, watershed; the Himalayan and the Peninsular rivers	
Map work on identification / interpolation of features based on the units on the outline Physical/Political map of the world/ India		5
Part C:	Practical Work	15 Marks
	CH1: Introduction to Maps	
	CH2: Map Scale	
1	CH3: Latitudes, Longitudes and Time	1

COURSE CONTENT TERM II

MARKS: 35

Weightage (In Marks)

Part A:	Fundamentals of Physical Geography	15 Marks	
Unit IV:	Climate	8	
1	Atmosphere- composition and structure; elements of weather and climate		
	Insolation-angle of incidence and distribution; heat budget of the earth-heating and cooling of atmosphere (conduction, convection, terrestrial radiation and advection); temperature - factors controlling temperature; distribution of temperature - horizontal and vertical; inversion of temperature		
	Pressure-pressure belts; winds-planetary, seasonal and local; air masses and fronts; tropical and extra-tropical cyclones		
	Precipitation-evaporation; condensation-dew, frost, fog, mist and cloud; rainfall-types and world distribution		
Unit V:	Water (Oceans)	4	
	Movements of ocean water-waves, tides and currents; submarinereliefs		
	Ocean resources and pollution		
Unit VI:	Life on the Earth	3	
	Biosphere - importance of plants and other organisms; biodiversityand conservation.		
Part B:	India - Physical Environment	15 Marks	
Unit III:	Climate, Vegetation and Soil	15	
	Weather and climate - spatial and temporal distribution of temperature, pressure winds and rainfall, Indian monsoon: mechanism, onset and withdrawal, variability of rainfalls: spatial and temporal; use of weather charts		
	• Natural vegetation-forest types and distribution; wild life; conservation; biosphere reserves		
	Soils - major types (ICAR's classification) and their distribution, soil degradation and conservation		
Map work on identification/ interpolation of features based on the units on the outline Physical/Political map of the world/ India			

Part C:	Practical Work	15 Marks
	CH6: Introduction to Aerial Photograph	
	CH7: Introduction to Remote Sensing.	
	CH8: Weather Instruments, Maps and Charts	

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