Half Yearly Syllabus 2022-2023

Subject- GEOGRAPHY-CodeNo-029

Class- XI

Syllabus (Chapter Names)

Part A-Fundamentals Of Physical Geography

- 1. CH-1= Geography as a Discipline
- 2. CH-2=The Earth
- 3. CH-3=Landforms

Part B-India Physical Environment

CH-4=Introduction

CH-5= Physiography

Map work on identification / interpolation of features based on the units on the outline Physical/Political map of the world/ India

Practical Work

CH1: Introduction to Maps

CH2: Map Scale

CH3: Latitudes, Longitudes and Time

SPLIT UP SYLLABUS MONTH WISE:

SI. No.	Month	Name of the Examination	Topic		Sub To	ppic	Activity/Project/Practical	Tentative No of Working days/period	C.w/H.w
1	April		as	eography s a iscipline	•	Geography as an Integrating Discipline Branches of Geography:Physic al & Human	Fundamentals of Maps	06 periods+ 03 periods	Questions & answers based on the sub-topics. 2 c.w 2 h.w

				 Scope and Career options(Non-evaluative) 			
2	May		The Earth	 Origin and evolution of the Earth Wegner's Continental drift theory and Plate Tectonics Earthquakes and Volcanoes 	matrix;point,line,a rea-(continuation)	11 periods+ 03 periods	Questions & answers based on the sub-topics. 3 c.w 3 h.w
3	June,July	Unit Test-1	Landforms	 Landforms- Rocks:major types & characteristics Geomorphic processes: weathering,mass wasting; erosion and deposition; soil-formation Landforms & their evolution- brief erosional & depositional features 	of simple linear scale;measuring distance;finding direction and use of symbols	20 periods+ 08 periods	Questions & answers based on the sub-topics. Diagrams 3 c.w 4 h.w
4	July		India- Introduction,	Location,space relations,India's place in the world	Map projection-Latitude, longitude and time,typology,	04 periods + 04 periods	Questions & answers based on the subtopics. 1 h.w,2 h.w

5	August, September	Unit Test-2	India-Physical Environment- Physiography	 Structure and Relief;Physiograph ic Divisions Drainage Systems: Concept of river basins, watershed;the Himalayan and Peninsular rivers 	construction and properties of a projection:Conical with one standard parallel and	periods + Questions & answers base on the subtopics. 4 c.w 4 h.w	d
---	-------------------	-------------	--	---	--	---	---