

CLASS XI
GEOGRAPHY-029
SPLIT-UP SYLLABUS 2025-2026

EXAM	TOPIC/CHAPTER	Activities/Project Practical	WEIGHTAGE
PT-I APRIL To JUNE	Fundamentals of Physical Geography <i>Unit-I (Geography as A Discipline)</i> Ch-1 Geography as a Discipline <i>Unit-II (The Earth)</i> Ch-2 The Origin and Evolution of The Earth India Physical Environment Ch-1 India-Location	1. Visual Concept Mapping: Objective: To understand the composition and characteristic of Earth's Interior. 2. Labelled Diagram Activity: Draw a labelled diagram of art interior structure.	10
HALF – YEARLY JULY To SEPTEMBER	Fundamentals of Physical Geography Ch-3 Interior of the Earth Ch-4 Distribution of Ocean and Continents <i>Unit-III (Landforms)</i> Chapter-5 Geomorphic Process Ch-6 Landforms and their Evolution. <i>Unit-IV (Climate)</i> Ch-7 Composition and Structure of Atmosphere India Physical Environment Ch-2 Structure and Physiography Ch-3 Drainage System	3. Research Based Studies: World Climate and Climate Change 4. Map Marking Activity: Map Items: Political map of all continents, Major Ocean of the world. 5. Practical: Introduction to maps Map Scale	34
PT-II OCTOBER To DECEMBER	Fundamentals of Physical Geography Ch-8 Solar Radiation, Heat Balance and Temperature Ch-9 Atmospheric Circulation and Weather Systems Ch-10 Water in the atmosphere <i>Unit-V Water (Ocean)</i> Ch-12 Water (Ocean) Ch- 13 Movement of Ocean Water India Physical Environment Ch-4 Climate Ch-5 Natural Vegetation	6. Research Based Activity: Biodiversity and Conservation. 7. Mapwork – Physical Features and Eco Zones Maps Items- Major Hot Deserts of the world, Ocean currents and Ecological Hotspots 8. Practical: Latitude, longitude and time Map Projection	26
YEARLY JANUARY To MARCH	Fundamentals of Physical Geography <i>Unit-I (Geography as A Discipline)</i> Ch-1 Geography as a Discipline <i>Unit-II (The Earth)</i> Ch-2 The Origin and Evolution of The Earth India Physical Environment Ch-1 India-Location	9. Diagrammatic Representation Objective: To understand the composition and characteristic of Earth's Interior. Draw a labelled diagram of art interior structure.	10
	TOTAL MARKS		70