# Class XI-C Geography 2024-2025 BIFURCATION OF SYLLABUS

FPG - Fundamentals of Physical Geography
IPE - India-Physical Environment
Pract. - Practical Work -I

#### July

Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity
1-15	12		<b>Chapter 1:</b> Geography as an integrating discipline, as a science of spatial attributes, Branches of Geography: Physical Geography and Human Geography, Importance of Physical Geography	Assignment	Knowing the Universe, Visual Representations of various theories
16-31	13	&	Chapter 2: Origin and Evolution of Earth - early and modern theories, formation of planets and stars, Development of Lithosphere, Evolution of atmosphere and hydrosphere.  Chapter 3: Interior of Earth - Sources of information, Earthquakes, Structure of Earth, Volcanoes: causes, types and effects.	Class Test	Eathquake related activities, Visuals of types of Volcanic erruptions

#### Unit Test- 1: Syllabus: - FPG - L-1, 2 & 3

### August

Dat	Work days	ا ا	Book	Topic and Sub topics	Mode of Assessment	Activity
1-1	11	11	FPG	<b>Chapter 4:</b> Distribution of Oceans and Continents - Wegener's Continental drift theory, Sea floor spreading, Plate Tectonics. <b>Chapter 5:</b> Geomorphic Processes - Endogenic & Exogenic Processes & Weathering, Effects and significance of weathering, Mass Wasting, Erosion and Deposition, Soil formation.	Assignment	Representation of plate tectonics through diagrams and simulations.
16-3	1 12	12 8	FPG & Proof	Chapter 6: Landforms and Evolution - Brief erosional and depositional features of Running water, Groundwater. Glaciers, Sea waves and Winds.  Chapter 1: Introduction to Maps. Chapter 2: Map Scale. Chapter: 3 Longitudes and Latitudes  Chapter 4: Map Projection-construction and properties of projection: Conical with one standard parallel and Mercator's projection. (only two projections)	Practicals	Construction of Map Scale, Long & Lat, Measuring time from Longitude and sunrays

## September

Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity
1-15	11	FPG	Chapter 7: Atmosphere composition and structure; elements of weather and climate.  Chapter 8: Solar Radiation - Solar Radiation-Insolation-angle of incidence and distribution; heat budget of the earthheating and cooling of atmosphere (conduction, convection, terrestrial radiation and advection); temperature- factors controlling temperature; distribution of temperature-horizontal and vertical; inversion of temperature.	Assignment	Understanding Heat Budget
16-30	12		Term-I Examinations		

#### Term-I Syllabus: - FPG - Chapters: 1, 2, 3, 4, 5, 6, 7 & 8 / Practicals - Chapters: 1 to 4

#### October

Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity
1-15	8	FPG & Pract	<b>Chapter 9</b> : Atmospheric circulation and weather systems - Pressure-pressure belts; winds-planetary, seasonal and local; air masses and fronts; tropical and extra tropical cyclones.	Assignment	Case study of Cyclones

16-31	12	FPG	Chapter 10: Water in the atmosphere-Precipitation, evaporation; condensation-dew, frost, fog, mist and cloud; rainfall-types and world distribution  Chapter 11: World Climate and Global warming (To be tested through internal assessments in the form of project and presentation)  Chapter 12: Water (Oceans) -Basics of Oceanography, Oceans - distribution of temperature and salinity.	Assignment	Identifying different types of clouds Map Activities			
Nove	mber			•	•			
Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity			
1-15	10		Chapter 13: Movements of ocean water - Sea waves, Tides. Ocean currents.  Chapter 14: Biodiversity and Conservation -(To be tested through internal assessments in the form of project and presentation)	MCQs	Identifying biogeochemical cycles around us			
16-30	13	1121	Chapter 1: India: Location, space relations, India's place in the worldLocation & Size. Chapter 2: Structure and Physiography - Geological divisions.	Class Test	Virtual tours of physiographic divisions through virtual globes - Google Earth			
Unit T	est - 2: -9	yllabı	us: - FPG - L-13, 14, 16					
Dece	mber							
Dates	Working days	Book	Examination	Mode of Assessment	Activity			
1-15	11		Chapter 3: Drainage systems: Concept of river basins, watershed; the Himalayan and the Peninsular rivers.  Chapter 4: Weather and climate - spatial and temporal distribution of temperature, Indian monsoon: mechanism, onset and withdrawal.	Class Tests	Drainage identification through virtual globe, Corelating climate & natural vegetation			
16-31	13	Piaci	<b>Practical: Chapter 5</b> : Topographical maps. <b>Chapter 6</b> : Aerial Photographs <b>Chapter 7</b> : Introduction to remote sensing <b>Chapter 8</b> : Weather Instruments	Practicals	Hands-on activities- GIS software			
Janu	ary							
Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity			
1-15	NIL		Winter Break					
16-31	13		<b>Chapter 5:</b> Natural vegetation-forest types and distribution; wild life; conservation; biosphere reserves.  Chapter 6: <b>Hazards and Disasters</b> : (To be tested through internal assessments in the form of project and presentation)	Activity sheets	Earthquake activities			
Febru	February							
Dates	Working days	Book	Topic and Sub topics	Mode of Assessment	Activity			
1-15	12		Revision for annual Exam	Revision sheets	Revision			

16-28 10 Annual Examination
Annual Exam Theory Syllabus: FPG: 1 to 10, 12 & 13. IPE: 1 to 5. Practical Syllabus: 1 to 6.

Map Items for locating and labelling on outline political World Map

**Fundamentals of Physical Geography** □ Political Map of all Continents of the world. □ Major Oceans of the world: Indian Ocean, Pacific Ocean, Atlantic Ocean, Arctic Ocean, Southern Ocean 
Major lithospheric plates and Minor lithospheric plates, Ring of fire (Pacific Ocean), Mid-Atlantic Ridge. Major Hot Deserts of the world: ☐ Mojave Desert- Nevada, US ☐ Patagonian Desert- Argentina ☐ Sahara- Africa ☐ Gobi Desert-Mongolia, Asia □ Thar desert- India □ Great Victoria desert- Australia Major Seas □ Black sea □ Baltic sea □ Caspian Sea □ Mediterranean Sea □ North Sea □ Red sea □ Bay of Fundy (Canada) OCEAN CURRENTS-Cold currents 🗆 Humboldt c. 🗅 California c. 🗅 Falkland c. 🗅 Canaries c. 🗀 West Australian c. 🗀 Oyashio c. 🗅 Labrador c. Warm currents □ Alaska c. □ Brazilian c. □ Aughlas c. □ Kuroshio c. □ Gulf stream c Ecological hotspots 🗆 Eastern Himalaya, India Western ghats, India 🗆 Indonesia, Asia 🗆 Eastern Madagascar, Africa 🗅 Upper Guinean forests, Africa □ Atlantic forest, Brazil □ Tropical Andes India Physical Environment Latitudinal extent of India 🗆 Longitudinal extent of India 🗅 Standard Meridian of India 🗀 Important latitude passing through India (Tropic of Cancer) 

Southern Most Point of main land of India (Kanya Kumari) 🗆 Mountains: Karakoram Range, Garo- Khasi- Jaintia hills, Aravalli Range, Vindhyan Range, Satoura Range, Western ghats & Eastern ghats 🗆 Peaks: K2, Kanchenjunga, Nandadevi, Nanga Parvat, Namcha Barwa and Anaimud 🗅 Passes: Shipkila, Nathula, Palghat, Bhor ghat and Thal ghat 🗆 Plateaus: Malwa, Chhotnagpur, Meghalaya and Deccan Plateau. 🗅 Coastal Plains: Saurashtra, Konkan, North and South Kanara, Malabar, Coromandel and Northern Circars 🗆 Islands: Andaman & Nicobar Islands and Lakshadweep Islands Rivers: Brahmaputra, Indus, Satluj, Ganga, Yamuna, Chambal, Damodar Mahanadi, Krishna, Kaveri, Godavari, Narmada, Tapti and Luni 🗆 Lakes: (Identification)Wular, Sambhar, Chilika, Kolleru, Pulicat & Vembanad 🗆 Straits, Bays , Gulfs: Palk Strait, Rann of Kachch, Gulf of Kachch, Gulf of Mannar & Gulf of Khambat Area with highest temperature in India □ Area with lowest temperature in India □ Area with highest rainfall in India □ Area with lowest rainfall in India (Identification on an outline map of India) Tropical evergreen, Tropical deciduous, Tropical thorn, Montane and Littoral/Swamp forests. Wildlife reserves: (locating and labeling) □ National Parks: Corbett, Kaziranga, Ranthambore. Shivpuri, Simlipal □ Bird Sanctuaries: Keoladev Ghana and Ranganathitto 🗆 Wild life Sanctuaries: Periyar, Rajaji, Mudumalai, Dachigam,