



SANT NANDLAL SMRITI VIDYA MANDIR, GHATSILA
YEARLY SYLLABUS OF GEOGRAPHY
SESSION (2025-26)
STD – IX



MONTH	WORKING DAYS	TOPIC TO BE TAUGHT	ACTIVITY	LEARNING OUTCOME	VALUES & SKILLS IMPARTED	ASSESSMENT
APRIL	21	1.India - Size and Location Location and its size, Indian states and UTs. Standard Time and meridian, Suez canal. India and the world, India's neighbours	Map skills – ● India - States with Capitals ● Tropic of Cancer, Standard Meridian (Location and Labelling) ● Neighbouring countries Concept map of the chapter	provide ample scope for holistic i.e. physical, intellectual and social development of students	Students will know about Indian States and neighbour's and will develop the relationships in terms of traditions and culture with them	Monthly test based on MCQs
MAY	9	2. Physical Features of India major physiographic units. Himalayan Mountains, northern plains	Map skills Mountain Ranges: The Karakoram, The Zaskar, The Shivalik, The Aravali, The Vindhya, The Satpura, Western & Eastern Ghats ● Mountain Peaks – K2, Kanchan Junga, Anai Mudi ● Plateau - Deccan Plateau, Chota Nagpur Plateau, Malwa Plateau ● Coastal Plains - Konkan, Malabar, Coromandel & Northern Circar (Location and Labelling) Concept map of Himalayan mountains.	Enhance self-awareness and explore the physical features of India	Students will know the importance of the study of Physical Features	Monthly test based on MCQs and VSA/SA/LQ
JUNE	11	Peninsular plateau, coastal plains, islands	Map skills			

JULY	26	3.Drainage -Drainage system in india Major rivers and tributaries, Himalayan rivers Indus river system, Ganga river system, Brahmaputra river System, Peninsular rivers Narmada, Tapi, Mahanadi Krishna	Map skills Prepare the drainage system of your state Rivers: (Identification only) ● The Himalayan River Systems-The Indus, The Ganges, and The Sutlej	Students will identify the river systems of the country and explain the role of rivers in the human society.	Students will be able to know the Importance of Rivers	Monthly test based on MCQs and VSA/SA/LQ
AUGUST	24	Kaberibasin. lakes and seas, role of rivers in the economy, <i>River pollution</i> , National River Conservation Ganga Action Plan –I and II	● The Peninsular Rivers-The Narmada, The Tapi, The Kaveri, The Krishna, The Godavari, The Mahanadi ● Lakes: Wular, Pulicat, Sambhar, Chilika Make a chart of rivers and dams constructed across those rivers. Mention the states on which dam is constructed.			
SEPTEMBER	21	Revision & Term 1 Exam Subject Enrichment Activity	Project work on Disaster Management			
OCTOBER	18	4.Climate- Meaning-weather and climate. Climatic controls, Factors influencing the climate Indian monsoons- its characteristics, distribution.	Map skills Distribution of rainfall in India.	Explain the importance and unifying role of monsoons.	Students will be able to understand the climatic conditions and impacts of monsoons winds	Monthly test based on MCQs and VSA/SA/LQ
NOVEMBER	23	The seasons, its characteristics, Hot weather season Cold weather season, Advancing monsoon Retreating monsoon, Distribution of rainfall Monsoon as a Unifying Bond	Monsoon wind directions	Facilitate the learners to understand and appreciate the diversity in Natural Vegetation and Wildlife	Importance of Natural Vegetation. Study of diverse flora and fauna as well as their distribution	Monthly test based on MCQs and VSA/SA/LQ

DECEMBER	19	5.Natural Vegetation and Wild Life: Introduction Factors influencing for flora and fauna. Thorn and scrubs, montane,mangrove forests Distribution as well as altitudinal variation, need for conservation and various measures.Wild life – national parks,wildlife sanctuaries,biosphere reserves	Inter disciplinary Projects	Explain the nature of diverse flora and fauna as well as their distribution		
JANUARY	22	6. Population Size Density and distribution, Population growth, population change,age- composition,Sex ratio,Literacy rates,Occupational structures, Health,Adolescents population,NPP 2000 and Adolescents	Map skills •Population density of all states The state having highest and lowest density of population	Develop concern about the need to protect the biodiversity of our country	Students will be able to understand Important terms like birth rate, death rate, census ,density, sex ratio and age composition etc	Monthly test based on MCQs and VSA/SA/LQ
FEBRUARY	22	Revision & Term 2 Exam				

Subject Teacher : M D Pradhan & Anindita Dey

Principal