

YEAR PLAN 2018 – 2019**Grade X GEOGRAPHY**

The academic year is divided into **two** sessions

Session One: June 2018 to October 2018

Session Two: November 2018 to January 2019

Continuous assessments: June, July, September, October, November

First term examination: August 2018

Model Exam I: December 2018

Model Exam II: January 2019

Please check the **index page** in the notebooks for Continuous Assessment marks.

Aim: To acquire practical skills related to the meaning and use of maps and their use in the study of geography.

To know the availability of resources, understand, explain their uses and appreciate the problems of development in India.

Enduring understanding: Geography, climate, and natural resources influence the day to day life.

Objectives: To:

- **develop an understanding of terms, concepts and principles related to geography.**
- **explain the cause-effect relationships of natural phenomena.**

Project: As Per the ICSE syllabus

DOS: July 2nd 2018

Session One - JUNE TO OCTOBER 2016

DURATION	TOPIC SUBTOPIC	SPECIFIC OBJECTIVES	THINKING SKILL	ACTIVITIES
JUNE	Mineral resources (continued) Non-conventional source of energy Climate of India	Develop an understanding of the distribution and pattern of mineral resources in India. Understand the characteristics of the Indian climate.	Comparing and contrasting Environmental awareness	Discussion and written work, assignments and past papers Map work: Distribution of minerals, direction of Monsoon winds
JULY	Interpretation of Topographical sheet Agriculture 1	Recall the elements of map. Classify map. Calculate scale (scale conversion) Interpret relief features using contours and conventional & symbols. Locate different features using grid references.	Interpretation Analyzing data Processing information Perception on the distance	Topographical interpretation
AUGUST	Map of India	Locate the features on the outline map of India Mountains, water bodies, latitudes and longitudes, distribution of minerals, cities, soil, natural vegetation, population	Environmental awareness Spatial distribution	Past paper questions

SEPTEMBER	Agriculture in India- II : food crops Agriculture in India- III cash crops (i) Agriculture in India-IV cash crops (ii)	Understand the geographical requirements and methods for the cultivation of rice, wheat, millets, pulses, sugarcane, oilseeds, cotton, jute, tea and coffee	Planning what to do Spatial pattern, distribution and interaction Environmental awareness	Map work: rice, wheat, tea, coffee, Jute, cotton, sugarcane
OCTOBER	Agrobased industry Mineral based industry	Identify the factors affecting the location of industries To identify and understand the distribution of agro-based and mineral based industries in India	Environmental awareness Spatial distribution	Map work: Industrial regions
Session Two - November-March 2018				
NOVEMBER	Revision		Planning for exam	revision
	Resources : Books: India a comprehensive geography: Khullar ICSE past papers Question bank- Frank ICSE Geography: Pearson and Longman			
<p>Approved by the Principal Facilitators: Mrs Rajitha P Mrs. Sirenjini R Text book: Total geography X (Morning Star)</p>				