# TRIPURA BOARD OF SECONDARY EDUCATION

**SYLLABUS** 

(effective from 2015)

**SUBJECT: GEOGRAPHY** 

(Class – XII)

## **GEOGRAPHY**

# COURSE STRUCTURE

# CLASS XI (Theory)

One P	aper Time: 3 Hours	Marks: 70
Unit	Title	Marks
ı	Geomorphic Processes and resultant Landforms	08
II	Cycle of Erosion.	06
Ш	Drainage Pattern, classification, characteristics and relation with structure and topography.	05
IV	Soil :- Definition, factors of soil formation	08
V	Climate	08
VI	Concept of Economic activities	08
VII	Secondary Activities – Industry	08
VIII	Population	07
IX	Settlement	07
X	Regional Economic Development	05
	Total	70

#### Unit -I

#### (a): Geomorphic Processes and Resultant Landforms

(30 periods)

- Landforms associated with Exogenetic Process.
- Concept of Gradation :- Degradation, Aggradation, Weathering, Erosion and Mass Wasting.
- (b) Agents of Gradations Processes and Landforms
- Work of river
- Work of glacier
- Work of wind
- Work of ground water
- Work of sea-waves.

Unit –II (10 periods)

### **Cycle of Erosion: Mechanism and Processes**

- Fluvial Cycle of Erosion (Davis)
- Interruptions in Fluvial Cycle and resultant Landforms
- Arid Cycle of Erosion

Unit –III (05 periods)

#### **Drainage Pattern:**

- Classification
- Characteristics
- Relation of drainage pattern with structure and topography.

Unit –IV (20 periods)

#### Soil :- Definition, factors of soil formation

- Soil forming processes fundamental (weathering, illuviation, elluviation, humification)
   Specific (Laterization, Podzolization, salinization)
- Soil profile
- Soil erosion and conservation

Unit –V ( 25 periods)

#### Climate

- Atmosphere- composition and structure
- Insolation- factors controlling temperature, distribution of temperature- vertical and horizontal.
- Inversion of temperature
- Pressure belts and wind system
- Cyclone tropical and extra tropical
- Anti-Cyclone types and associated weather
- Concept of Jet stream, El-nino, La-nina.
- Forms of Precipitation
- Types of rainfall
- World climatic classification- Equatorial, Monsoon, Mediterranean, Desert, Polar.

Unit –VI (25 periods)

#### **Concept of Economic activities**

- Primary, Secondary, Tertiary, Quaternary, Quinary
- Primary activity Agriculture
  - a. Types of Agriculture
  - b. Shifting Cultivation
  - c. Intensive Subsistence Farming
  - d. Extensive Commercial Farming
  - e. Plantation Farming
  - f. Mixed Farming
- Geographical factors, distribution and production of the following:
  - Rice (Leading two countries)
  - Wheat (Leading two countries)
  - Tea (India and Srilanka)
  - Rubber (India)
- Concept of Green Revolution, White Revolution, Blue Revolution.

Unit –VII (25periods)

#### Secondary Activities - Industry

- Factors affecting location of Industries (Alfred Weber)
- Types of Industries (a)Agro-based

Food Processing (India)

Cotton Textile (India and U.S.A.)

Ready- made Garments (India)

Jute (India and Bangladesh)

#### (b) Forest based

Paper (India and Canada)

Rubber (India, Malaysia, Brazil)

#### (c) Mineral based

Iron and Steel (India, China and Japan)

Petrochemical (India and U.S.A.)

(d) Engineering and Automobiles (India and U.S.A.)

Unit –VIII (15 periods)

### **Population**

- Causes and distribution of population
- Density of population
- Present trend of population
- Population growth (special reference to India)
- Migration Types, causes and impact of migration on distribution of population
- Determinants of population change
- Age-Sex Ratio.
- Demographic Transition Model: Present status of India.

Unit –IX (08 periods)

#### Settlement

- Types of settlement- Rural and Urban
- Rural settlement Types, factors determining the type of rural settlements, patterns and distribution.
- Urban settlement Classification according to size and functions

Unit –X (07periods)

### **Regional Economic Development**

- Basic indicators of Economic Development
- Basic indicators of Human Development Index
- Concept of Region
- Planning Region: Classification, Hierarchy of planning region.
- Growth and Development of the following regions :
  - a. Haldia Port.
  - b. Chhattisgarh
  - c. Electronic Industrial Area Bangaluru

# **PRACTICAL**

Periods -30

Hours -03 (Three)

Marks -30

2+1

Study of conventional signs  Drawing of cross —sections studying contour lines to show the topographical features like valley spur escarpment, bill, plateau.				
tonographical features like valley spur escarpment hill plateau				
topographical features like valley, spur, escarpment, hill, platea				
waterfall and cliff.				
Identification and interpretation of the following:				
i. Drainage Patterns				
ii. Transport and Communication System				
iii. Settlement Patterns				
ainy Season)	6			
Study of meteorological symbols				
Identification and interpretation of the following:				
i. Pressure gradient with cross-sections				
ii. Wind Velocity and direction				
iii. Sky Condition				
	8			
Concept of Data – Primary and Secondary, Grouped and Ungroup	ed.			
Tabulation and Classification of data				
Frequency distribution – Histogram, Polygon and Ogive				
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	Identification and interpretation of the following:  i. Drainage Patterns  ii. Transport and Communication System  iii. Settlement Patterns  ainy Season)  Study of meteorological symbols  Identification and interpretation of the following:  i. Pressure gradient with cross-sections  ii. Wind Velocity and direction  iii. Sky Condition  Concept of Data – Primary and Secondary, Grouped and Ungroup Tabulation and Classification of data  Frequency distribution – Histogram, Polygon and Ogive  Measures of Central tendency: Mean, Median, Mode.			

E. Laboratory Note book and Viva- Voce:

### **GEOGRAPHY Class –XII**

## Unit wise question types with marks distribution

Unit	Title	MCQ/VSA	SAI	SAII	LA	Total
		1Mark	2 Marks	3Marks	5Marks	
I	Geomorphic Processes and resultant landforms	1	1	-	1	08
II	Cycle of Erosion.	1	-	-	1	06
III	Drainage Pattern, classification, characteristics and relation with structure and topography.	-	1	1	-	05
IV	Soil :- Definition, factors of soil formation	-	1	2	-	08
V	Climate	1	2	1	-	08
VI	Concept of Economic activities – primary activity	1	1	-	1	08
VII	Secondary activities – Industry	1	1	-	1	08
VIII	Population	2	1	1	-	07
IX	Settlement	2	1	1	-	07
Х	Regional Economic Development	-	1	1	-	05
TO	TOTAL NO. OF QUESTIONS		10	07	04	30
TOTAL MARKS		09	20	21	20	70

N.B: 1. Internal Choice: There is no overall choice in the paper. However, there is an internal choice of three questions of 3 marks weightage and three questions of 5 marks weightage.

<sup>2.</sup> In case of SA –II & LA types total allotted marks in each may be sub-divided into parts, if necessary.

<sup>3.</sup> Questions should be set covering each unit.