# **CLASS-XII**

## Geography

Session 2023-24

**Time: 3 Hours** 

Theory: 80 Marks
Practical/Project/INA: 20 Marks
Total: 100 Marks

### STRUCTURE OF QUESTION PAPER

The question paper has 5 sections comprising of total 07 questions. All questions are compulsory.

#### **SECTION-I**

Objective Type Questions: The section has a sub part consisting of 30 objective type questions which includes MCQs, 1 word to 1 sentence, fill in the blanks etc. type question of 1 mark each. This section shall cover unit II to V of the syllabusas per unit wise weightage.

01 X 30=30

#### **SECTION-II**

**Short Answer Question (SA):** This section comprises of 8 sub parts, each question carrying 3 marks. Examinees are to attempt any 5 of the given sub parts. At least one question from Unit I to V shall be set in this section and a pair of questions from unit II to IV, which gives open choice of 3 questions.

03 X 05=15

### **SECTION-III**

Long Answer Questions (LA): This section comprises of 3 sub parts (questions) with 100% internal choice, Question No 3, 4 and 5, carry 5 marks each. Answer to each question should be

in about 100 to 150 words. All the five Units of Syllabus shall be covered in this section, choosing one pair from first two units and one pair from last three units.

## 05 X 03=15

## **SECTION-IV**

Source Based Question (SoB): This section comprises of one question i.e.6, carrying 10 marks. The students are to choose answers out of the given paragraph i.e. source which is from the syllabus but not from text book necessarily. Marks distribution of this question is discretion of paper setter or as per Model Test Paper.

10

## **SECTION-V**

Map Work: This question comprises of two parts of map work carrying 5 marks each. Students/Examinees are to attempt any 5 out of 8 items in each question. One part of map work pertains to identification and other pertains to labeling in political outline map of India as per syllabus i.e. questions no. 7 (i) will be set out of Unit II and V while questions number 7(ii) shall be setout of Unit III & IV.

 $05 \times 02 = 10$