QUESTION PAPER BLUE PRINT

Subject: Geography

Class: XII Standard

Max Marks: 150 Time: 3 hrs

1. Allotment of Marks for objectives:

	Marks	Percentage
Knowledge	45	30
Understanding	60	40
Application	38	25
Skill	07	05
	150	100

2. Type of Questions:

Types	Marks/Quest	Total No. of Quest	No of Quest to Answer	Total Marks
Objectives	50	50	50	50
Very short Answers	2	20	15	30
Short Answers	5	9	6	30
Long Answers	10	7	4	40
			Total marks	150

3. Allotment of Marks / Unit

Unit	Marks
I	34
II	43
III	20
IV	53
	150

Subject : Geography Class XII Time : 3 Hrs.

Sl. UNI Knowledge		Understanding			Application			Skill								
No	T	LA	SA	VSA	0	LA	SA	VSA	0	LA	SA	VS A	0	LA	SA	Total
1	I			2/3	2/2	1/1	1/2	1/1	6/6			2/3	1/1			16/19
2	II			3/4	5/5	1/1	2/3	1/1	7/7				3/3			22/24
3	III			2/2	5/5			1/3			1/1		4/4			13/15
4	IV			2/2	13/13			1/1		1/3	1/2		4/4	1/2	1/1	24/28
				9/11	25/25	2/2	3/5	4/6	13/13	1/3	2/3	2/3	12/12	1/2	1/1	75/86

SUMMARY	QUS	MARKS	TOTAL MARKS
LA – LONG ANSWER (Text)	3/5	10	30
Application (Activity) SA – SHORT ANSWER (Text)	1/2 6/9	10 5	10 30
VSA – VERY SHORT ANSWERS	15/20	2	30
O – OBJECTIVE	50/50	1	50
	Tota	l Marks	150

O - OBJECTIVE			50
FILL UP	15/15	15	
MATCH (3 SETS FROM FOUR UNITS)	15/15	15	
CHOOSE	10/10	10	
CORRECT STATEMENT	10/10	10	
	Total	50	
Tota	l Marks 1	50	

Practical – Blue Print

Subject : Geography

Class : XII Standard	d			Max Marks	: 50
Practical questions					30
CHAPTER 11 & 12	2				
Map Components / l	Principles		5	2/2	
Sequential learning	/ weather maps		5	2/3	
Weather maps interp	pretation / Map inter	rpretation	5	1/2	
Surveying – prismat Indian Clinometer	ic compass / Survey	ying –	5	2/3	
CHAPTER 13 & 14	4				
Database Manageme information system			10	2/3	
		Total marks	30	9/13	
Mark Distribution					
Illustration	2				
Interpretation	2				
Neatness		•			
	5				
Record				20	
Exercise	10				
Field Report	5				
Internal	5				
Total	20		Total	50	
ITEMS NEEDED F	OR PRACTICAL				
Ø Topographic i	maps				
Ø Symbol charts	S				
Ø White sheets					
Ø Pencils					
Ø Scales					

- Ø Erasers
- Ø Geometry box
- Ø Symbol chart (maps, wearther maps)
- Ø Indian Clinometer
- Ø Prismatic Compass
- Ø Tape (50 m) -1
- \emptyset Plumb line 1
- Ø Ranging Rods 5.

Record work: (Two exercise each)

- 1. Map interpretation
- 2. Weather Map interpretation
- 3. Prismatic compass survey
- 4. Indian Clinometer survey
- 5. Flow chart showing details of DBMS/GIS/GPS

HIGHER SECONDARY MODEL QUESTION PAPER GEOGRAPHY

KEY ANSWERS

- 1. Taiga
- 2. Robert Malthus
- 3. London
- 4. Transport
- 5. Factor's of Industrial Location
- 6. Market
- 7. International Monetary Fund
- 8. Trade Trap
- 9. Nodes, Routes
- 10. Sputnik 1
- 11. Cape works
- 12. Rajiv Gandhi National Drinking water mission.
- 13. Sudan, Egypt
- 14. Centre and State
- 15. Canada
- 16. Population Explosion
- 17. Capitalism and resources mismanagement
- 18. Wetlands
- 19. Benthos
- 20. Developed Economy
- 21. Walter Christaller
- 22. International Trade
- 23. Weber
- 24. Gama Rays
- 25. RRSSC
- 26. Ambur
- 27. Black Flies
- 28. Flood

- 29. Disaster
- 30. Soviet Union.
- 31. Biomes
- 32. Lack of essential services
- 33. Central place theory
- 34. Output linkage
- 35. Surplus
- 36. Telefax
- 37. Remote sensing
- 38. Malawi
- 39. Disaster
- 40. Micro irrigation
- 41. The first organisms began their lives in the seas.
- 42. Of all ecosystems human ecosystems have greater importance and value.
- 43. The plant and animal communities at the biosphere living in a particular territory is called the 'biomes'
- 44. Temperate tidal lands 'wetlands'
- 45. Market areas of the central places are Hexagonal
- 46. Activities are all integrated by their functions and are designated as the 'Functional Linkage'
- 47. The trade that takes place daily or on a specific week day within a place is called 'Local Trade'
- 48. An organization which has an ambitious programme at remote sensing applications 'ISRO'
- 49 The region where the Amazon and Congo traverse is 'Temperate region'
- 50. NDVI is based on 'Satellite date data'

HIGHER SECONDARY

MODEL PRACTICAL QUESTION PAPER

GEOGRAPHY

Class: XII Standard

Time: 3 Hrs Max Marks: 50

- i) Answer all Questions.
- ii) All Questions carry equal marks.
- iii) Illustrate all questions and answer in brief

SECTION - A

 $6 \times 2\frac{1}{2} = 15$

Answer any six of the following:

- 1. What are the basic parts of Map?
- 2. Describe the visualizing map symbols?
- 3. What is a weather map?
- 4. Write about the knowledge of Direction?
- 5. Describe the weather forecasting?
- 6. Write a note on the uses and importance of surveying?
- 7. Write about booking of the field data?
- 8. What is geographical information system?

SECTION – B

 $3 \times 5 = 15$

Answer any three of the following:

- 1. Write an essay on weather maps and their interpretation?
- 2. Write in detail about the sequence of learning of Map skills?
- 3. Describe the uses of GIS?
- 4. What are the ways in which GPS could be made to function?
- 5. What are the GPS Error sources?