

Paper Pattern of Geography

Q. No.	Question Type	Marks	Marks with options
Q. 1.	(Any One or two question types will be asked) (To attempt 4 out of 4) <ul style="list-style-type: none"> • Choose the correct options • Identify the correlation and make a chain • Tick (✓) the correct option • Establish the correlation between two sentences through correct option. 	4	4
Q. 2.	(Any One or two question types will be asked) (To attempt 4 out of 4) <ul style="list-style-type: none"> • Match the correct pairs • Identify the incorrect/wrong pair • Complete the series • Arrange the sentences in correct sequence • Identify the odd man out 	4	4
Q. 3.	(Any One question type will be asked) <ul style="list-style-type: none"> • Answer in one sentence (To attempt 4 out of 5) • Identify the type on the basis of the statement (To attempt 4 out of 5) • Name the following (To attempt 4 out of 5) • Differentiate between (To attempt 2 out of 3) • Say right or wrong and correct the wrong ones (To attempt 4 out of 5) • Classify the following (To attempt 4 out of 5) 	4	5
Q. 4. (A)	(Any One question type will be asked) <ul style="list-style-type: none"> • Fill the map and make an index (Any 4 out of 6 information to be filled) • Prepare a map with the help of given information 	4	6
Q. 4. (B)	Answer the following questions on the basis of the given map (To attempt 4 out of 6)	4	6
Q. 5.	Give geographical reasons (Attempt any 2 out of 4)	6	12

Q. No.	Question Type	Marks	Marks with options
Q. 6. (A)	<p>[Any 2 question types will be asked as (A) or (B)]</p> <ul style="list-style-type: none"> • Draw a diagram (Draw 1 out of 2 diagrams) • Fill names in the diagram/identify the landforms <p>OR</p>	6	12
Q. 6. (B)	<ul style="list-style-type: none"> • Answer the following by reading the graph (Attempt any 3 out of 6) • Draw a graph with the help of the given statistical information. 		
Q. 7. (Any One question type will be asked from the following) (Attempt any 2 out of 4)	<ul style="list-style-type: none"> • Answer in detail • Answer in brief • Explain 	8	16
Total		40	65