QUESTION BANK
M.Sc.1<sup>st</sup> Semester
(Under NEP)
Geography
Geography of India (Physical and Resources)



## Bherulal Patidar Govt. P.G. College, Mhow Department of Geology & Geography QUESTION BANK (Blooms Taxonomy)

M.Sc.1st Sem. Paper-Geography of India (Physical and Resources)

Q.No.	Questions	Blooms Taxonomy Level
1.	Explain the Drainage system .	Understand
2.	What do you mean by new folded mountain.	Understand
3.	Discuss the northern greater plain of India .	Understand
4.	What do you mean by Monsoon? Describe in detail the Indian Monsoon.	Understand
5.	What is weather? Explain the factors affecting of weather.	Understand
6.	What is soil? Explain the laterite soil.	Understand
7.	What do you mean by forest resources ?	Understand
8.	What is minerals? describe in detail the importance of minerals.	Understand
9.	Describe the distribution of magnetite in India .	Understand
10.	What do you mean by resources ?Explain the renewable resourceses .	Understand
11	Explain the difference between equifer and artigen well.	Analyze
12.	Discuss the surface water in India .	Remember
13.	Describe in detail the Ground water .	Understand
14.	Explain the importance of water resources .	Evaluate
15.	What is deforestation? Explain the reasons of deforestation.	Understand
16.	What is acidic soil? Explain the reason sof acidic soil.	Understand
17.	What is saline soil? Mention the remedial measures of alkaline soil.	Evaluate
18.	Explain the difference between Aluvial soil and Black soil .	Analyze
19.	What is self cultivating soils ? explain the its characterstics .	Understand
20	Explain the non – renewable resources .	Understand
21.	Describe the Unity in Diversity in India .	Remember

22.	Describe the Geological structure of the India .	Analyze
23.	Explain the difference between Indian peninsular and peninsular of India.	Analyze
24.	Explain the difference between Climate and Weather .	Analyze
25.	Describe the classification of soils in India .	Understand
26.	Describe in detail the classification of Indian climate .	Understand
27.	Explain the 'Environmental conservation is a justice '.	Evaluate
28.	Explain the planning for soils improvement.	Create
29.	Explain the problems of soils in India .	Understand
30.	Explain the production and distribution of iron ore in India.	Understand
31.	Explain the production and distribution of Coal and Petroleum in India .	Understand
32.	Explain the resource conservation and problem in India .	Analyze
33	Evaluate the water resources .	Evaluate
34	Explain the potentiality of water resources in India .	Analyze
35	Explain the problems of population distribution in India .	Understand
36	Describe in detail the recent trends and characteristics of urbanization in India.	Analyze
	Multiple Choice Questions	
37	It Separates the greater Himalayas and the middle Himalayas : a. main central thrust b. red cliff c. macmohan d. none of these	
38	It seperates the middle Himalaya and shivalik range: a. 40 degree latitude b. main boundary fault c. hing line d. none of these	
39	It is the largest state of India in terms of area: a. Madhya Pradesh b. Rajasthan c. Uttar Pradesh d. Bihar	

40	Which is a renewable resources:
	a. solar energy
	b. coal
	c. petroleum
	d. none of these
	d. none of these
41	How many physical regions in India:
	a. 4
	b. 10
	c. 8
	d. 2
42	It is the place with highest rainfall:
	a. Cherapunji
	b. Jaipur
	c. Indore
	d. Lucknow
43	The state is the largest producer of iron :
13	a. West bengal
	b. Madhya Pradesh
	c. Odisha
	d. Jharkhand
	u. Jilai Kilailu
44	The state is the largest producer of coal:
	a. Chhattisgarh
	b. Jharkhand
	c. Uttar Pradesh
	d. Madhya Pradesh
45	Water resources are present on the earth :
	Water resources are present on the earth: a. 71 %
	b. 92 %
	c. 50 %
	d. 33 %
46	The reasons of deforestation:
	a. extention of agricultural area
	b. maximum population
	c. tree planting
	d. none of these