

**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.	<b>Discuss the surface water in India .</b>	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	
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 : a. West bengal b. Madhya Pradesh c. Odisha d. Jharkhand	
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 : 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	