





CUETUG Previous Year Question Paper 2022

Download the Prepwise App Now!

Call or WhatsApp 91+ 7994441041 Join Kerala's No.1 CUET UG Entrance Coaching









CUET UG

Previous Year Question Paper

2022

Section II Geography



Section Name:GEOGRAPHY/GEOLOGY

Question:

Which one of the following is not an objective of the programme 'Namami Gange'?

- A Developing sewerage treatment system in towns
- B Erection of embankment along the river
- C Development of river front
- D Afforestation along the bank to increase biodiversity

Section Name:GEOGRAPHY/GEOLOGY

Question:

"Human geography is the synthetic study of relationship between human societies and earth surface." This definition of human geography is given by which one of the following geographers?

A Ratzel

B Ellen C. Semple

C Griffith Taylor

D Paul Vidal de la Blache

Section Name:GEOGRAPHY/GEOLOGY

Question:

Pick out the pull factor of migration from the given options.

- A Political turmoil
- B Job opportunity
- C Natural disaster
- D Unemployment

Section Name:GEOGRAPHY/GEOLOGY

Question:

"Indian railways brought people of diverse cultures together to contribute to India's freedom struggle." Who gave this statement?

A Jawaharlal Nehru

B Mahatma Gandhi

C Indira Gandhi

D Rajiv Gandhi

Section Name:GEOGRAPHY/GEOLOGY

Question:

Which of the following is NOT a pillar of human development?

A Empowerment

B Equity

C Sustainability

D Creativity

Section Name:GEOGRAPHY/GEOLOGY

Question:

Which one of the following is NOT characteristics of modern manufacturing?

A Highly specialized and division of labour

B Localized organization and low capital

C Executive bureaucracy

D Complex machine technology

Section Name:GEOGRAPHY/GEOLOGY

Question:

Which one of the following components was included during 1961 census for understanding migration of population?

A Place of birth

B Annual income of the family at birth place

C Ownership of property at birth place

D Educational qualification at birth place

Section Name:GEOGRAPHY/GEOLOGY

Question:

Choose the approach which developed during Later colonial period.

- A Spatial organization
- B Areal differences
- C Regional analysis
- D Exploration and description

Section Name:GEOGRAPHY/GEOLOGY

Question:

Select the project which is initiated by Central government for water conservation in the rural India.

A Haryali

B Neeru Meeru

C Arvary Pani Sansad

D Johads

Section Name:GEOGRAPHY/GEOLOGY

Question:

During which geological period crude petroleum was deposited in sedimentary rocks?

A Cambrian

B Tertiary

C Jurassic

D Archean

Section Name:GEOGRAPHY/GEOLOGY

Question:

Which of the following indicates movement of a person into a new place usually into a foreign country?

A Emigration

B Refugee

C Transhumance

D Immigration

Question:

Choose the correct option for the given definition, "activities which involve research, development and specialized services."

- A Secondary activities
- B Tertiary activities
- C Quaternary activities
- D Quinary activities

Question:

Select the nearest seaport for export of iron and steel produced from TISCO (Tata Iron and Steel Plant).

- A Paradweep
- B Kolkota
- C Haldia
- D Bhubaneswar

Section Name:GEOGRAPHY/GEOLOGY

Question:

Which of the following city connects London by channel tunnel?

A Berlin

B Brussels

C Paris

D Milan

Section Name: GEOGRAPHY/GEOLOGY

Question:

Which of the following features is not associated with a 'Chain Store'?

- A They are able to purchase merchandise most economically
- B They employ highly skilled specialists
- C They are found in quasi-urban centres
- D They apply the experience of one store with other

Section Name: GEOGRAPHY/GEOLOGY

Question:

Which one of the following is not related to dualism in geography?

- A Nomothetic or Idiographic approach
- B Theorizing or Describing approach
- C Regional or Systematic approach
- D Historical or political approach

Section Name: GEOGRAPHY/GEOLOGY

Question:

Which one of the following commodity depicted highest percentage share in export from India during 2010 – 2011?

- A Manufactured goods
- B Ore and Minerals
- C Crude and petroleum product
- D Agriculture and allied products

Section Name:GEOGRAPHY/GEOLOGY

Question:

Which one of the following rivers is the most polluted river of India?

A The Kosi

B The Yamuna

C The Gomti

D The Sabarmati

Section Name:GEOGRAPHY/GEOLOGY

Question:

Which of the following manufacturing industries needs to be located near a power source?

A Shoe

B Cotton textile

C Aluminium and synthetic nitrogen

D Sugar

Section Name:GEOGRAPHY/GEOLOGY

Question:

Select the correct place of occurrence of world's richest monazite deposits.

- A Bhandara district of Maharashtra
- B Palakkad and Kollam district of Kerala
- C Udaipur, Alwar and Jhunjhnu districts of Rajasthan
- D Durg district of Chhattisgarh

Section Name:GEOGRAPHY/GEOLOGY

Question:

Which one of the following depicts correct information related to Human development Index in term of level of HDI and number of countries (According to Human Development Report of 2018)?

A	Level of HDI No. of Countri	es
	Very High 2	
В	Level of HDI	No. of Countries
	Very High	2
C	Level of HDI	No. of Countries
	v	39
D	Level of HDI	No. of Countries
	High	7

Section Name: GEOGRAPHY/GEOLOGY

Question:

In which of the following sectors the share of utilization of surface water is second highest in India?

A Domestic

B Industrial

C Electrical

D Agricultural

7

CUET 2022 QUESTION PAPER

Section Name:GEOGRAPHY/GEOLOGY

Question:

High productivity per unit of area and low productivity per labour is associated with which one of the following agriculture types?

- A Plantation Agriculture
- B Intensive subsistence Agriculture
- C Primitive subsistence Agriculture
- D Subsistence Agriculture

Section Name:GEOGRAPHY/GEOLOGY

Question:

Industry owned and managed by the government comes under which of the following sectors in India?

A Private sector

B Public sector

C Joint sector

D Agricultural sector

Section Name:GEOGRAPHY/GEOLOGY

Question:

Which of the following indicates the population increase by difference between births and deaths in a particular region between two points of time?

A Positive growth of population

B Natural growth of population

C Growth rate of population

D Negative growth of population

Section Name: GEOGRAPHY/GEOLOGY

Question: Match List I with List II

List I Animals	List II Us			
A. Horses	I. Draw sledges			
B. Dogs and Reindeer	II. Pulling carts			
C. Mules	III. Draught animals			
D. Bullocks	IV. Mountainous region			

Choose the correct answer from the options given below:

A	A-I,	B-III,	C-II,	D-IV
В	A-III,	B-I,	C-IV,	D-II
C	A-II,	B-IV,	C-III,	D-I
D	A-IV,	B-II,	C-I,	D-III

Question: Match List I with List II

List I Important sea routes	List II Important characteristics	
A. The North Atlantic	I. Connects western Europe with West Africa	
B. The Mediterranean	II. Links Vancouver with Yokohama	
		Choose the correct answer from the options given below:
C. The Cape of Good	III. Busiest sea route, also called Big	A A-IV, B-I, C-III, D-II
Hope	Trunk Route	B A-III, B-IV, C-I, D-II
		C A-II, B-III, C-IV, D-I
D. The North Pacific	IV. Sea route connected by Suez Canal	D A-I, B-II, C-III, D-IV

Match List I with List II

List I Approaches	List II Broad Features
A. Regional analysis	I. Generalization and application of universal theories
B. Areal differentiation	II. Identification of mappable patterns marked by the use of computers and sophisticated statistical tools
C. Spatial organization	III. Identification of the uniqueness of a region
D. Post-modernism	IV. Description of all aspects of a region

Cl	noose the	e correct	answer	from th	e options given below:
A	A-IV,	B-II,	C-I,	D-III	
В	A-IV,	B-III,	C-I,	D-II	
C	A-IV,	B-III,	C-II,	D-I	
D	A-II,	B-III,	C-IV,	D-I	

Match List I with List II

List I (Trans-Continental Railways)	List II (Connecting places)	
A. Trans-Siberian Railway	I. Perth to Sydney	
B. Trans-Canadian Railway	II. New York to San Francisco	
		Choose the correct answer from the options given below:
C. The Union and Pacific Railway	III. St. Petersburg to Vladivostok	A A-III, B-I, C-IV, D-II
Ranway	Viadivostok	B A-III, B-IV, C-II, D-I
		C A-I, B-II, C-III, D-IV
D. The Australian Trans- Continental Railway	IV. Halifax to Vancouver	D A-II. B-III. C-IV. D-I

1

CUET 2022 QUESTION PAPER

Match List I with List II

List I Phases of Population Growth in India	List II Duration Period
A. Phase I – Stationary phase	I. 1951-1981
B. Phase II – Steady growth	II. 1901-1921
C. Phase III – Population explosion	III. Post 1981
D. Phase IV – Slowing down	IV. 1921-1951

Choose the correct answer from the options given below:

A	A-III,	B-IV,	C-I,	D-II	
В	A-II,	B-I,	C-IV,	D-III	
C	A-II,	B-IV,	C-I,	D-III	
D	A-II,	B-IV,	C-III,	D-I	

Section Name: GEOGRAPHY/GEOLOGY

Question:

Identify the features of mixed farming.

- A. Farms are large in sizes
- B. Crop rotation to maintain soil fertility
- C. Single crop is grown repeatedly
- D. Equal importance to crop cultivation and animal husbandry
- E. High capital expenditure on machinery and chemical fertilizer

Choose the correct answer from the options given below:

A A, D, C only

B B, D, E only

C C, D, A only

D A, B, C only

Section Name: GEOGRAPHY/GEOLOGY

Question:

Read the following statements carefully.

- 1. Weight-losing industries are located near the source of raw material
- 2. Machine tools heavy chemical industries are located near to market
- 3. Iron and Steel industries is located in Northern Uttar Pradesh
- The Vijaynagar Steel Plant was established in Karnataka using foreign technology

Choose the correct answer from the options given below:

A A and B only

B C and D only

C A and C only

D B and D only

Question: Match List I with List II

List I Oil Refineries	List II States
A. Panipat	I. West Bengal
B. Haldia	II. Gujarat
C. Digboi	III. Haryana
D. Jamnagar	IV. Assam

Choose the correct answer from the options given below:

A	A-III,	B-I,	C-IV,	D-II	
В	A-III,	B-I,	C-II,	D-IV	
C	A-II,	B-I,	C-III,	D-IV	
D	A-I,	B-II,	C-III,	D-IV	

Section Name: GEOGRAPHY/GEOLOGY

Question:

World Health Organization suggests that among other things a 'healthy city' must have

- A. Clean and safe environment
- B. Basic needs for all inhabitants
- C. Involvement of community in local government
- D. High per capita income

Choose the correct answer from the options given below:

- A A, B, C only
- B A, B, D only
- C D, B, C only
- D B, D, A only

Section Name: GEOGRAPHY/GEOLOGY

Question:

Characteristics of urban settlements are -

- A. Urban settlements are generally compact and large in size
- B. Closely built-up area and streets present in a recognizable pattern
- C. People are engaged mostly in non-agricultural activities
- D. Urban settlements are found in fertile alluvial plains

Choose the correct answer from the options given below:

A A, B and D only

B B, C and D only

C C, A and D only

D A, B and C only

Section Name: GEOGRAPHY/GEOLOGY

Question:

Arrange the following Iron and steel plants of India spread over from North to South direction.

- A. Bhilai
- B. Asansol
- C. Bhadravati
- D. Jamshedpur

- A D, B, A, C
- B D, B, C, A
- C B, D, C, A
- **D** B, D, A, C

Question:

Arrange the following economic activities in sequential order based on periodical evolutions.

- A. Secondary
- B. Quinary
- C. Primary
- D. Quaternary
- E. Tertiary

- A C, B, A, D, E
- B C, A, D, E, B
- C C, E, B, A, D
- D C, A, E, D, B

Section Name: GEOGRAPHY/GEOLOGY

Question:

Arrange the following places falling on Australian Trans-Continental Railway line West to East.

- A. Roto
- B. Perth
- C. Sydney
- D. Port August

- A B, D, A, C
- B D, B, C, A
- C B, A, C, D
- \mathbf{D} A, B, C, D

Question:

Arrange the following city agglomeration as per their size of population in descending order.

- A. Greater Mumbai
- B. Delhi
- C. Bengaluru
- D. Chennai

- A A, B, D, C
- B A, B, C, D
- C B, A, C, D
- **D** B, A, D, C

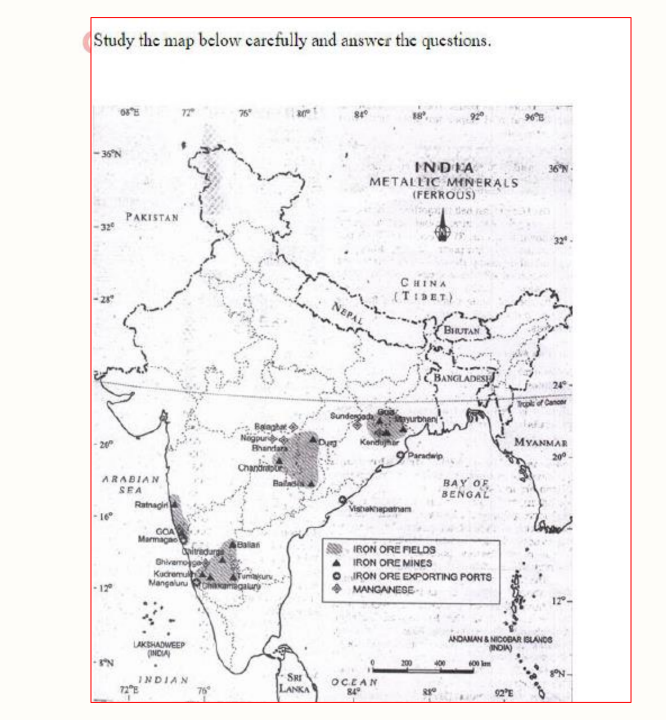
Section Name: GEOGRAPHY/GEOLOGY

Question:

Arrange the following iron ore mining places from North to south.

- A. Bailadila
- B. Ballari
- C. Mayurbhanj
- D. Tumakuru

- A C, A, D, B
- **B** D, B, C, A
- C B, C, A, D
- \mathbf{D} C, A, B, D



Section Name: GEOGRAPHY/GEOLOGY

Question:

Identify the manganese producing centres of Maharashtra.

- A Nagpur and Bhandara
- B Bhandara and Balaghet
- C Nagpur and Shivamoga
- D Balaghat and Sundergarh

Section Name: GEOGRAPHY/GEOLOGY

Question:

Sundergarh, Mayurbhanj and Kendujhar iron ore mines fall under which one of the following states?

A Jharkhand

B Chhattisgarh

C Odisha

D Telangana

Section Name: GEOGRAPHY/GEOLOGY

Question:

Select major iron ore producing districts of Karnataka

- A. Bailadila
- B. Ballari
- C. Ratnagiri
- D. Chitradurga
- E. Chikkamangaluru

- A A, B, C only
- B B, D, E only
- C C, D, E only
- D D, E, A only

Question:

Identify the iron ore exporting ports

- A. Vishakhapatanam
- B. Ratnagiri
- C. Mangaluru
- D. Mayurbhanj
- E. Paradwip

- A A, C and D only
- B A, C and E only
- C B, C and E only
- D C, D, and E only

Section Name: GEOGRAPHY/GEOLOGY

Question:

Match List I with List II

List I Iron Ore Mines	List II States
1. Ratnagiri	I. Karnataka
2. Chitradurga	II. Odisha
3. Kendujhar	III. Maharashtra
4. Durg	IV. Chhattisgarh

Choose the correct answer from the options given below:

A A-III, B-I, C-IV, D-II

B A-III, B-II, C-IV, D-I

C A-I, B-III, C-II, D-IV

D A-III, B-I, C-II, D-IV

Study the below paragraph and answer question.

Indira Gandhi Canal (Nahar) Command Area

Indira Gandhi Canal, previously known as the Rajasthan Canal, is one of the largest canal systems in India. Conceived by Kanwar Sain in 1948, the canal project was launched on 31 March, 1958. The canal originates at Harike barrage in Punjab and runs parallel to Pakistan border at an average distance of 40 km in Thar Desert (Marusthali) of Rajasthan. The total planned length of the system is 9,060 km catering to the irrigation needs of a total culturable command area of 19.63 lakh hectares. Out of the total command area, about 70 per cent was envisaged to be irrigated by flow system and the rest by lift system. The construction work of the canal system has been carried out through two stages. The command area of stage-I lies in Ganganagar, Hanumangarh and northern part of Bikaner, Jaisalmer, Barmer, Jodhpur, Nagaur and Churu districts covering culturable command area of 14.10 lakh ha. It comprises desert land dotted with shifting sand dunes and temperature soaring to 50°C in summers. In the lift canal, the water is lifted up to make it flow against the slope of the land. All the lift canals of Indira Gandhi Canal system originate at the left bank of main canal while all the canals on the right bank of main canal are flow channels. However, construction of the Indira Gandhi Canal has resulted in environmental problems such as water logging and soil salinity.

1

CUET 2022 QUESTION PAPER

Section Name:GEOGRAPHY/GEOLOGY

Question:

Indira Gandhi Canal starts from Harike Barrage, identify the flow direction of this canal

A South to North

B North to South

C North East to South-West

D North-West to South East

7

CUET 2022 QUESTION PAPER

Section Name: GEOGRAPHY/GEOLOGY

Question:

Which of the following is NOT feature of Indira Gandhi Canal.

- A Largest canal system in India
- B Irrigation by flow system only
- C Planned length of the canal is 9,060 km.
- D Total command area of 19.63 lakh hectare

Section Name:GEOGRAPHY/GEOLOGY

Question:

Identify the difference between command area of I stage and II stage of the canal.

A 8.57 lakh hectare

B 8.87 lakh hectare

C 8.77 lakh hectare

D 8.67 lakh hectare

Section Name: GEOGRAPHY/GEOLOGY

Question:

The Indira Gandhi Canal command area of Stage-I lies in:

- A Bikaner and Jaisalmer districts
- B Barmer and Jodhpur districts
- C Nagpur and Churu districts
- D Ganganagar and Hanumangarh districts

1

CUET 2022 QUESTION PAPER

Section Name: GEOGRAPHY/GEOLOGY

Question:

Identify the adverse impact of Indira Gandhi Canal irrigation.

- A Canal irrigation has resulted in the greening of the land
- B It has helped in reducing wind erosion
- C Intensive irrigation has led to water logging and soil salinity
- D It has led to increase in cultivated area