Odisha B.ED ARTS 2022 EXAM

E-Book-PDF + FULL TEST + Previous Year Question Subject Wise (New Syllabus Wise & Chapter Wise)

Total Practice Question (With	6,000+
Explanation)	
Total PDF	200+
FULL TEST	4
Subject wise Previous Year Question	2,250
Subjects	History- 1,200 (With Explanation)
	Geography- 700 (With Explanation)
	Odia Grammar- 500 (With Explanation)
	English- 1,500 (With Explanation)
	Teaching Aptitude- 1,000
	Reasoning- 300
	Education & General Awareness- 800 (With Explanation)
	1 Year Plan (100% Refundable System
	Available)
Validity	
Call/WhatsApp	8596976190
Tech Of World APP	♣ DOWNLOAD



Get Now



Get Now

B.Ed Arts Entrance 2021 Geography

Total Shifts-8

Total Questions- 120

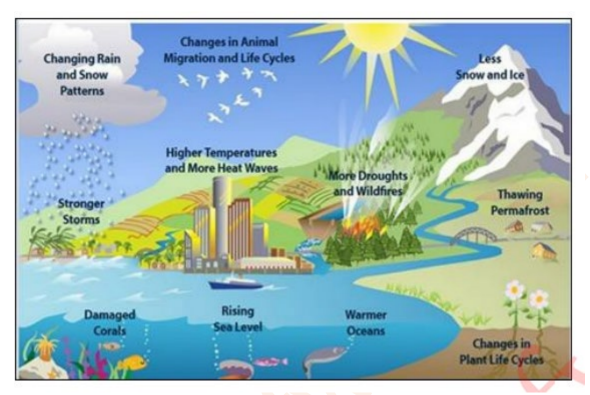
(By Techofworld.In)

7 Oct 2021 Shift-1

- 1- Which among the following statements are CORRECT about fishing?
- (i) Pisciculture or Fish culture is the process of breeding and rearing of fishes in ponds, reservoirs (dams), lakes, rivers and paddy fields
- (ii) Pisciculture is the farming of economically important fishes under controlled conditions
- (iii) Marine water cultivable fishes are Catla, Rohu and Mrigal
- (iv) Fresh water cultivable fishes are Sea bass, Grey mullet and Milk fish
- A) (i) and (iii) only
- B) (i) and (ii) only
- C) (ii) and (iv) only
- D) (iii) and (iv) only
- 2- This state in India has shown a decline in the population of women as per 2011 Census. It also has the lowest rate of sex ratio in the country. Which state are we referring to?
- A) Haryana
- B) Mizoram
- C) Rajasthan
- D) Puducherry
- 3- Which of the following states have achieved 100% saturation in household electrification under Saubhagya Yojana as of November 2018?
- A) Madhya Pradesh, Tripura, Bihar
- B) Maharashtra, Arunachal Pradesh, Assam

- C) Chhattisgarh, Rajasthan, Meghalaya
- D) Meghalaya, Chhattisgarh, Himachal Pradesh
- 4- What is the standard meridian accepted by the Government of India?
- A) 80° 30′ E
- B) 82° 30' E
- C) 85° E
- D) 81° 30′ E
- 5- If you go to Northern part of Karnataka and Maharashtra, you will see lots of cotton plants. What is the reason for that?
- A) Maharashtra and Karnataka experience hot climate throughout the year, so most of the people need cotton clothes
- B) Cotton grows well in the black soil of the Deccan Plateau
- C) The Deccan plateau receives a lot of rainl and requires a lot of labour
- D) Deccan plateau has more number of cotton factories

6- Observe the picture given below. In the present situation, we can see the below effects on the environment. What is the reason for this?



- A) Increasing temperature on the earth
- B) Decrease in rainfall
- C) Soil degradation
- D) Deforestation
- 7- Which of the following schemes was launched by Prime Minister Narendra Modi in June, 2015 with the motive to ensure that every household has access to basic services i.e. water supply, sewerage, urban transport?
- A) PRASAD
- B) UDAN
- C) AMRUT

D) MUDRA

- 8- In which range of Himalayas the Mt. Everest, the highest peak of the world is situated?
- A) The Sivalik range
- **B)** The Great Himalayas
- C) Nilgiris range
- D) Aravalli Range
- 9- Consider the following statements about economic growth. Which of the following statement is INCORRECT?
- A) It results in structural change
- B) It leads to increase in output
- C) It indicates increased creation of wealth
- D) It can be measured as an increase in GDP between two periods
- 10- Consider the following statements:
- A) A cold desert biosphere reserve has been established in Himachal Pradesh.
- B) In India biosphere reserves are established by state governments. Which of the above statement/statements is/are true?
- A) Only A
- B) Only B
- C) Both A and B
- D) Neither A nor B

- 11- Consider the following statements about the Pradhan Mantri Awas Yojana:
- 1. It is part of the Mission Housing for all
- 2. The component of credit-linked subsidy will be a 100% centrally funded item

This will be implemented by the Urban Local Bodies

Select the CORRECT answer from the codes given below:

- A) 2, 3
- B) 1 only
- C) 1, 2, 3
- D) 1, 3
- 12- If it is 1.20 p.m. in 20 degree east, calculate the local time of 20 degree west.
- A) 10.40 a.m.
- B) 12 noon
- C) 11.40 a.m.
- D) 1.20 p.m.
- 13- Region of the Earth that is extremely biologically diverse and also under severe threat due to habitat loss, climate change or extensive species loss is
- A) Marginally threatened
- B) Biodiversity hotspot

- C) Critically endangered
- D) Endangered

14- Where are iron-ore mines located in India?

- A) Jaduguda, Singhbhum, Kudremukh, Jharia
- B) Singhbhum, Bastar, Mayurbhanj, Keonjhar
- C) Bhadravati, Barauni, Nayveli, Singhbhum
- D) Neyveli, Bastar, Jharia, Khetri

7 Oct 2021 Shift-2

15- Due to the lack of vegetation cover, the rain instead of sinking into the ground washes the soil down slope and each succeeding rain-storm washes away a thin

layer of top soil is called the

- A) Slip erosion
- B) Share erosion
- C) Top erosion
- D) Sheet erosion
- 16- Consider the following statements regarding Smart Cities.
- 1. The Smart Cities Mission is for a period of 10 years
- 2. Cities are selected for inclusion on the basis of competition
- 3. Basis of selection will be the level of infrastructural development of the city

4. Implementation will be by a private company formed as the Special Purpose Vehicle

Select the CORRECT answer from the codes given below:

- A) 1, 2, 3, 4
- B) 1, 2, 3
- C) 2, 4
- D) 2, 3, 4

17- Since 1955 the national income estimates are prepared by

- A) Ministry of Finance
- **B)** Central Statistical Organization
- C) Reserve Bank of India
- D) Planning Commission

18- Which among the following justifies for providing subsidy of merit goods?

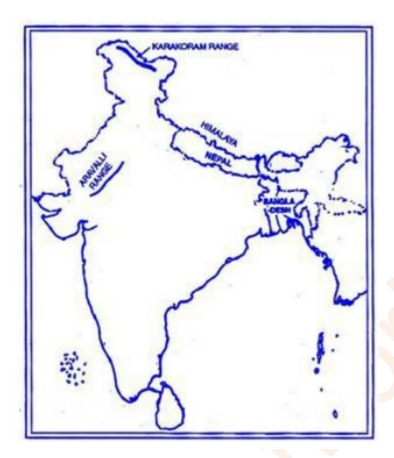
- A) The benefits go to the individual but the costs are borne by the charitable trusts
- B) The enjoyment of these goods by one is not at the expense of similar enjoyment by another
- C) These goods benefit not only the individual but also the society at large
- D) The distribution of these goods are determined solely by the merit of the recipient

19- As per India's Trade 2017 data by World bank, which of the following is the largest export partner of India?

- A) China
- B) United States of America
- C) Japan
- D) Singapore
- 20- What is meant by 'reserved' forest?
- A) For the use of tribal people as per their rituals
- B) For commercial exploitation with restrictions on grazing
- C) Exclusively for grazing by members of parliament
- D) Reserved for hunting by foreign tourists
- 21- Why does Sweden exports most of its iron-ore?
- A) Specialises in mica product
- B) Lack of limestone reserves
- C) Lack of coal reserves
- D) Lack of human resources
- 22- Where is the Coromandel coastal plain present?
- A) Andhra Pradesh region
- B) Karnataka region

- C) Kerala region
- D) Tamil Nadu region
- 23- Which among the following state is the leading producer of bauxite in India during 2017?
- A) Odisha
- B) Jharkhand
- C) Rajasthan
- D) Kerala
- 24- Which of the following pairs is an INCORRECT match?
- A) Medium economic and human development West Bengal
- B) High human development and low economic development Kerala
- C) High economic development and poor human development Rajasthan
- D) Poor economic and human development Tamil Nadu
- 25- What happens if we start calculating time from Greenwich Mean Time and move eastward?
- A) Time will be fixed
- B) Every 15 degree, 1 hour time ahead
- C) Every 15 degree, 1 hour time behind
- D) Every standard meridian time will be same

26- Observe the map given below and identify the reason how do the marked mountain differ from each other?



- A) The Himalayan Mountain is a fault mountain range and Aravalli is a folded mountain range
- B) The Himalayan Mountain is a new folded mountain range and Aravalli is an old folded mountain range
- C) The Himalayan Mountains are colder than the Aravallis
- D) The Himalaya and Aravalli are the volcanic mountains
- 27- In how many Standard Time Zones has the world been divided into?
- A) 26
- B) 32

- C) 24
- D) 20
- 28- Assertion (A): In the Savanna region, trees grow best towards the equatorial humid latitudes or along the bank.

Reason (R): Height of the trees decrease and density also reduce from the equator towards the pole.

- A) Both (A) and (R) are true and (R) is the correct explanation of (A)
- B) Both (A) and (R) are true and (R) is not the correct explanation of (A)
- C) (A) is true but (R) is false
- D) (A) is false but (R) is true

7 Oct 2021 Shift-3

- 29- The most important objective behind establishment of biosphere reserves is
- A) protection of endangered species of animals
- B) preservation of the overall biotic diversity
- C) preservation of tigers and crocodiles
- D) optimum utilisation of the forest products

For Continuing Buy The Package- Click Here