



EXCEL CIVILS ACADEMY

DAILY CURRENT AFFAIRS

Date: 06-07-2021

1. Consider the following statements regarding BharatNet:
 - 1) It is a flagship mission implemented by Bharat Broadband Network Ltd. (BBNL).
 - 2) The objective is to facilitate the delivery of e-governance, e-health, e-education, e-banking, Internet and other services to rural India.Select the correct answer from the codes given below:
a) 1 only b) 2 only c) Both 1 and 2 d) Neither 1 nor 2

2. Consider the following statements regarding Green Hydrogen:
 - 1) Hydrogen when produced by electrolysis using renewable energy is known as Green Hydrogen which has no carbon footprint.
 - 2) The hydrogen that is in use today is produced using fossil fuels, which is the primary source.Select the incorrect answer from the codes given below:
a) 1 only b) 2 only c) Both 1 and 2 d) Neither 1 nor 2

3. Where was the 7th edition of Indian Ocean Naval Symposium (IONS) held?
a) India b) UAE c) France d) Australia

4. Which of the following is India's first autonomous drone defence dome developed by Grene Robotics?
a) Indrajal b) Indra Kavacch c) Vajra d) Surya Shakti

5. Rafael Advanced Defense Systems Ltd, has unveiled guided missile system, "Sea Breaker," for the navy of which country?
a) India b) Israel c) USA d) Russia

6. Which country has topped the Global Cybersecurity Index 2020 (GCI) in which India ranked 10th?
a) Estonia b) UK c) Saudi Arabia d) US

7. Kalbelia Dance is a folk dance of which of the following state?
a) Madhya Pradesh b) Rajasthan c) Bihar d) Haryana

8. Who releases Global Cybersecurity Index?
a) WEF b) WTO c) ITU d) WB

9. Where is Guindy National Park located?
a) Tamil Nadu b) Kerala c) Maharashtra d) Karnataka

10. Consider the following statements regarding Black Carbon:
 - 1) Black carbon results from the incomplete combustion of fossil fuels and biomass.
 - 2) Unlike other greenhouse gas emissions, BC is quickly washed out and can be eliminated from the atmosphere if emissions stop.Select the correct answer from the codes given below:

a) 1 only

b) 2 only

c) Both 1 and 2

d) Neither 1 nor 2