

Daily Current Affairs Prelims Quiz 15-03-2023 (Online Prelims Test)

- 1) Consider the following statements regarding Collective Security Treaty Organization (CSTO)
 - 1. It is an Intergovernmental military alliance of former soviet states created in 1992.
 - 2. It aims to strengthen peace, international and regional security and stability.
 - 3. It is a Russia-led military alliance to counterpart NATO.

Which of the statements given above are correct?

- a. 1 and 2 only
- b. 1 and 3 only
- c. 2 and 3 only
- d. 1, 2 and 3

Answer: d

Collective Security Treaty Organization (CSTO)

- When the Cold War came to an end in 1991, the Warsaw Pact dissolved.
- In 1992, Russia and five of its allies in the Commonwealth of Independent States signed the CSTO, which came into force in 1994.
- CSTO is an Intergovernmental military alliance of former soviet states created in 1992.
- **Aim** To strengthen peace, international and regional security and stability.
- It is a Russia-led military alliance to counterpart NATO.
- **Members** Armenia, Belarus, Kazakhstan, Kyrgyzstan, Russia and Tajikistan. (Azerbaijan, Georgia and Uzbekistan quit the alliance)
- Observer status Afghanistan and Serbia.
- **President** The organization uses a rotating presidency system in which the state leading the CSTO changes every year.
- **Sessions** held alternately in the member States as necessary, but at least once a year.

Collective Security Treaty Organization (CSTO)



2) The terms Vellattam, Podiyila, kolakaran is related to which of the following art forms?

a. Kalaripayattu

b. Oyilattam

c. Theyyam

d. Jhumur

Answer: c

Theyyam Festival

- Theyyam is a famous ritual art form that originated in the Northern Kerala which brings to life the great stories of the state of Kerala.
- It is also known as Kaliyattam.
- It praises the beliefs of the ancient tribals who gave a lot of importance to the worship of heroes and the spirits of their ancestors.
- It encompasses dance, mime and music.
- **Prominent Theyyams** the Pottan, Gulikan, Bhagavati, Kari Chamundi, and Raktha Chamundi.
- **Performer communities** Performers belongs to the communities of Vannan, Malayan, Mavilan, Velan, Munnoottan, Anjunnoottan, Pulayar, Kopalar and others.
- The first part of the theyyam performance is Vellattam or Thottam is performed in a light manner and the performer narrates the origin and characteristics of different Theyyams.
- The Kolakaran along with his assistants participate in it.
- Instruments Chenda, Veekan Chenda, Ilathalam and Kuzhal.



- 3) Consider the following statements regarding AUKUS
 - 1. It is a strategic defence alliance of the US, UK, and Australia.
 - 2. It aims to ensure freedom and openness in the Indo-Pacific region.

Which of the statement(s) given above is/are correct?

- a. 1 only
- b. 2 only
- c. Both 1 and 2
- d. Neither 1 nor 2

Answer: c

About AUKUS



The US, the UK and Australia have finalised a multi-billion dollar nuclear submarine deal under AUKUS. Under the pact, US will sell 3 Virginia-class submarines to Australia

- AUKUS It is a strategic defence alliance of the US, UK, and Australia.
- Aim Initially to build a class of nuclear-propelled submarines, but also to ensure freedom and openness in the Indo-Pacific region.



- 4) Consider the following statements regarding Doha Programme of Action (DPoA)
 - 1. It is a 10-year roadmap plan to achieve net-zero emissions by the developed countries.
 - 2. One of the key pillars of this action plan is to tackle climate change, COVID-19 & building resilience.

Which of the statement(s) given above is/are correct?

- a. 1 only
- b. 2 only
- c. Both 1 and 2
- d. Neither 1 nor 2

Answer: b

LDC5 conference

The 5th United Nations Conference on the Least Developed Countries (LDC5) concluded recently with adoption of the 'Doha Political Declaration' by the world leaders.

- Host Qatar
- **Theme** From Potential to Prosperity

• The Doha Political Declaration focuses on implementing the Doha Programme of Action (DPoA).

Doha Programme of Action for LDC (2022-2031)

- It is a 10-year plan to put the world's 46 most vulnerable, Least Developed Countries (LDC) back on track to achieving the UN-mandated Sustainable Development Goals (SDG).
- The six key focus areas of DPoA are
- 1. Investing in people, eradicating poverty and building capacity
- 2. Leveraging the power of science, technology & innovation
- 3. Supporting structural transformation as a driver of prosperity
- 4. Enhancing international trade and regional integration
- 5. Tackling climate change, COVID-19 & building resilience
- 6. Mobilizing international partnerships for sustainable graduation
- 5) Consider the following statements with respect to La Nina
 - 1. La Nina refers to a cooler than average sea surface temperatures in the equatorial Pacific region.
 - 2. In the Indian context, La Nina is associated with good rainfall during the monsoon season.

Which of the followings statement(s) is/are correct?

- a. 1 only
- b. 2 only
- c. Both 1 and 2
- d. Neither 1 nor 2

Answer : c



La Niña

The National Centres for Environmental Prediction (NCEP) of the National Oceanic and Atmospheric Administration (NOAA), US, has declared that the prolonged La Nina event has finally ended.

- La Nina La Nina or "Little girl" is the opposite of El Nino.
- La Nina sees cooler than average sea surface temperatures in the equatorial Pacific region.
- Trade winds are stronger than usual, pushing warmer water towards Asia.
- The La Nina weather pattern is one of the three phases of the El Nino Southern Oscillation (ENSO).
- **Triple Dip La Nina** It is a weather phenomenon that La Nina has formed for the third consecutive years in the Pacific.

Effects of La Niña Phenomenon

- **Weather** Pacific cold waters close to the Americas push jet streams (narrow bands of strong winds in the upper atmosphere) northwards.
- La Nina leads to drier conditions in Southern U.S.
- La Nina has been associated with heavy floods in Australia.
- In the Indian context, La Nina is associated with good rainfall during the monsoon season.
- **Ocean water** On the American west coast, upwelling increases, bringing nutrient-rich water to the surface.



