

Current affairs summary for prelims

22 December 2022

BF.7, the Omicron sub-variant

Context

The current surge in Covid-19 infections in China is believed to be driven by the BF.7 sub-variant of Omicron that is circulating in that country.

What Do We Know About BF.7?

- When viruses mutate, they create lineages and sublineages — like the main trunk of the SARS-CoV-2 tree sprouting branches and sub-branches.
- The BF.7 is the same as BA.5.2.1.7, which is a sub-lineage of the Omicron sub-lineage BA.5.
- A study published in 'Cell Host and Microbe' journal earlier reported that the BF.7 sub-variant has a 4.4-fold higher neutralisation resistance than the original D614G variant.
- It means antibodies from a vaccinated or infected individual were less likely to destroy BF.7 than the original Wuhan virus that spread worldwide in 2020.
 - A **higher neutralisation resistance means** there is a higher likelihood of the variant spreading in a population and replacing other variants.

Is BF.7 Circulating In India As Well?

- India saw very few cases of BF.7 (offshoot of BA.5).
 - As per data from India's national SARS-CoV-2 genome sequencing network, BA.5 lineages accounted for only 2.5% of cases in November.
- At present, a recombinant variant XBB is the most common variant in India, accounting for 65.6% of all cases in November.

Camel's Number Declining in India

Context

- The **number of camels has come down** from 4 lakh during the livestock census of 2012 to 2.52 lakh in the 2019 livestock census, showing a **decline of 37 per cent.**
- A water canal project and better road connectivity in a State like Rajasthan seem to be the reasons for the decline in the number of camels in the country.

Facts About Camels In India

- Number of camels during livestock census of 2012- 4 lakh.
- Number of camels during livestock census of 2192- 2.52 lakh.
- Around 84 per cent of camels in India are located in Rajasthan.
- Around 11 per cent of camels in in India are located in Guiarat



What Was Different In China?

- Experts believe that it is not the higher transmissibility or immune evasiveness of the BF.7, rather an immunenaïve population drove the numbers.
- China is now experiencing the typical Omicron surge that other countries have already witnessed.
- Only countries that did not suffer too much were those that remained completely closed until they were able to vaccinate the entire population and then open up Australia, New Zealand, and Singapore.

What is a Viral Mutation?

- Viruses can change, they alter their genetic make-up.
- When a virus infects a host cell its goal is to replicate itself. The process begins with the copying of genetic material.
- A mutation occurs when there is a **change to the genetic** material either the **DNA** or **RNA**.
- The mutation could be entirely novel, or it could have occurred before.
- In SARS-CoV-2 coronavirus variants of concern (VOC)
 have arisen due to mutations that have caused
 changes to the spike protein of the virus. This is the
 part of the virus that attaches itself to the host in this case
 the human cell.

Reasons For Decline

- Fall in grazing lands:
 - Rajasthan government said the grazing lands have declined due to establishment of Indira Gandhi Water Canal project..
 - The use of camel in agriculture and transport sectors has also come down in Rajasthan.

More Vehicles in Use:

- Most of the interior areas are connected with 'pakka' roads and dependency on camels for transportation from one area to another is reducing gradually.
- The younger generation is moving away from the camel husbandry practice.
- This is due to their higher educational status and little scope in camel rearing.

Steps Taken:

- Rajasthan government has started camel conservation scheme of Rajasthan to promote the production of camel calf.
- Under this scheme, ₹10,000 will be given to camel rearers in two instalments (for each calf born at the age 0-2 months and 1 year).
- To prohibit camel slaughter 'The Rajasthan Camel Act, 2015' enforced.
- Gujarat has established camel rearing center at Dhori,
 Kutchh, is working in a scientific manner to increasing the number of camels through pure breeding.







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UNESCO World Heritage Sites

Context

Recently, The Archaeological Survey of India said that three new cultural sites in India, including the iconic Sun Temple at Modhera, the historic Vadnagar town in Gujarat, and the rock-cut relief sculptures of Unakoti in Tripura, have been added to the tentative list of UNESCO world heritage sites.

Key Highlights

- The UNESCO tentative list is an "inventory of those properties which each State Party intends to consider for nomination".
- Though adding a site on the tentative list is a **necessary prerequisite** for any cultural, natural or mixed heritage site to make it to the Unesco World Heritage List.
- "With this, India now has 52 sites on UNESCO Tentative List.
- The list indicates rich cultural and natural wealth of India and shows huge diversity of our heritage.

About The Cultural Sites

- The Sun Temple, Modhera.
 - It is dedicated to Surya Dev.
 - It is the earliest of such temples which set trends in architectural and decorative details.
 - It represents the Solanki style at its best.

Vadnagar

- o It is a municipality under Mehsana district of Gujarat.
- A multi-layered historic town, the history of Vadnagar stretches back to nearly 8th century BCE.
- The town still retains a large number of historic buildings that are primarily religious and residential in nature.

Unakoti

- It is located in the northeastern region of Tripura.
- It is known as an ancient holy place associated with Shaiva worship.
- The site is a massive gallery set in a forested area displaying a number of towering low relief images in a unique style, making it a masterpiece of human creative genius.

World Heritage Sites

- World Heritage Sites are designated by UNESCO for having cultural, historical, scientific or other form of significance.
- The sites are judged to contain "cultural and natural heritage around the world considered to be of outstanding value to humanity".
- They have been inscribed on the World Heritage List by the World Heritage Committee.
 - The UNESCO World Heritage Committee is composed of 21 UNESCO member states, elected by the General Assembly.
- UNESCO seeks to protect and preserve such sites through the Convention Concerning the Protection of the World Cultural and Natural Heritage.
- This international treaty was drawn up in 1972.
- As of 2022, there are 40 World Heritage Sites located in India.
- Out of these, 32 are cultural, 7 are natural, and one, the Khangchendzonga National Park, is of mixed type.
- India has the sixth largest number of sites in the world.



News in Between the Lines

Rohini Nayyar Prize



❖ Context

Sethrichem Sangtam, who runs an NGO that works with farmers in eastern Nagaland, has won the first Rohini Nayyar Prize for Outstanding Contribution to Rural Development.

Key Highlights

- Sangtam, was presented with **cash prize of Rs 10 lakh**, a citation, and trophy at a ceremony.
- The prize has been instituted in **memory of Rohini Nayyar**, renowned economist who worked with the Planning Commission. She died last year.









Current affairs summary for prelims

22 December 2022

- The Nayyar Foundation for Social and Economic Purpose, a foundation set up by her family, will give away the annual prize to those under 40 for their contribution to rural development.
- Sangtam, who runs the NGO 'Better Life Foundation', works with nearly 1,200 farmers in Nagaland.
- It promotes sustainable farming practices and help farmers' transition from slashand-burn to settled cultivation.
- The NGO also assists farmers with marketing their products, in addition to promoting three cooperative societies of farmers that help with marketing of produce.
- Sangtam was selected winner from among 102 entries.

Low Cost Heavy Rare Earth-Free High Nd-Fe-B Magnets



Context

Scientists have fabricated improved low cost heavy rare earth-free high Nd-Fe-B magnets, which are in high demand for Electric Vehicles and can make them more affordable.

Key Highlights:

- Nd-Fe-B magnet has been one of the most sought-after permanent magnetic materials for many applications due to its exceptional combination of magnetic properties.
- Nd-Fe-B magnets used in EVs operate at high temperatures of 150 200 C and need to exhibit high resistance to demagnetization, a capability that pure Nd-Fe-B magnets do not have.
- Hence **Dysprosium** (**Dy**) **metal** is added as an alloy to improve the resistance to demagnetization.
- Recently Advanced Research Centre for Powder Metallurgy & New Materials (ARCI), have enhanced the coercivity of Niobium (Nb)-containing Nd-Fe-B.
- ARCI has ventured into setting up of pilot plant for manufacturing of near net shaped Nd-Fe-B magnets through a major project funded by the Science and Engineering Research Board (SERB) in line with the Atmanirbhar Bharat mission of the Government of India.
- The new strategy could also be used for commercial production of Nd-Fe-B magnets in India, reducing imports that meet the major requirements of the automotive sector.

"Gaganyaan" Is **Targeted To Be Launched In The Fourth Quarter Of** 2024.



Context

Union Minister today informed that India's maiden human space flight 'H1' mission is targeted to be launched in the fourth quarter of 2024.

Key Highlights

- Two Test Vehicle missions are planned before the 'G1' mission to demonstrate the performance of crew escape system and parachute-based deceleration system for different flight conditions.
- The **uncrewed 'G1' mission** is targeted to be launched in the last quarter of **2023**.
- It is followed by the **second uncrewed 'G2' mission** in the second quarter of **2024**.
- And final human space flight 'H1' mission in the fourth quarter of 2024.
 - First uncrewed flight of Gaganyaan programme i.e., 'G1' mission is aimed at-**Validating** the performance of Human rated launch vehicle.
 - Orbital module propulsion system, mission management, communication system and recovery operations.
 - The mission will carry a humanoid as payload.
- The **astronaut designates** for human space flight mission are identified and are currently undergoing their mission specific training at Bengaluru.

Samudrayaan **Mission**

Context

Union Minister of State (Independent Charge) Science & Technology informed that the Samudrayaan Mission is expected to be realised by year 2026.

Key Highlights

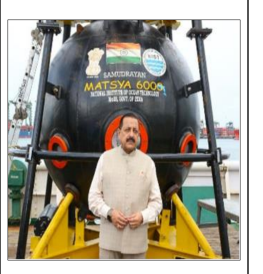
Face to Face Centres





Current affairs summary for prelims

22 December 2022



- Samudrayaan mission is aimed at sending three personnel to 6000-metre depth in a vehicle called 'MATSYA 6000'.
- It will help in exploration of deep sea resources like minerals etc.
- MATSYA 6000' vehicle is being designed and developed by National Institute of Ocean Technology (NIOT), Chennai under Ministry of Earth Sciences.
- It has an endurance of 12 hours under normal operation and 96 hours in case of emergency for human safety.
- The Manned Submersible facilitates the direct observation by the human in deep ocean in exploring mineral resources rich in Nickel, Cobalt, Rare Earths, Manganese etc. and collection of samples, which can be used for analysis.
- Apart from the scientific research and technological empowerment as the benefits, this mission has immediate derivatives in the form of underwater engineering innovations in asset inspection, tourism and promotion of ocean literacy.
- The mission also consists development of 6000 m depth rated Integrated Mining Machine and unmanned vehicles (tethered and automated) to explore deep sea resources and biodiversity assessment.

Freezing Great Barrier Reef Coral



Context

> Scientists working on Australia's Great Barrier Reef have successfully trialled a new method for freezing and storing coral larvae they say could eventually help rewild reefs threatened by climate change.

Key Highlights

- Scientists are scrambling to protect coral reefs as rising ocean temperatures destabilise delicate ecosystems.
- The Great Barrier Reef has suffered four bleaching events in the last seven years including the first ever bleach during a La Nina phenomenon, which typically brings cooler temperatures.

Cryomesh

- Cryomesh is a specially fabricated mesh used as substrate in cryopreservation.
- This is lightweight and can be manufactured cheaply.
- It better preserves coral and has the properties of cryoplates.
- The mesh technology will help store coral larvae at -196°C (-320.8°F).

Great Barrier Reef

- The GBF is the world's largest coral reef system composed of over 2,900 individual **reefs** and 900 islands stretching for over 2,300 kilometers.
- The reef is **located in the Coral Sea**, off the coast of Queensland, Australia.
- It was world heritage listed in 1981 by UNESCO as the most extensive and spectacular coral reef ecosystem on the planet.
- Since 1985, the Great Barrier Reef has lost more than two-thirds of its corals.

Great Lakes



Context

Recently, it has been observed that by 2100, the **Great Lakes** — **Superior**, **Michigan**, Huron, Erie, and Ontario — might approach acidity at around the same rate as the oceans.

<u>Great Lakes</u>

- The Great Lakes are five interconnected bodies of water straddling the US-Canada border.
- They drain into the Gulf of St Lawrence in the North Atlantic through the St Lawrence River.
- They are the largest group of freshwater lakes in the world.
- The US-Canada border passes through Lakes Superior, Huron, Erie, and Ontario.
- Lake Michigan lies entirely in the US.
- Lakes Michigan and Huron are sometimes considered as a single water body.
 - Taken together, they are the world's largest freshwater lake by surface area.
- By itself, Lake Huron is the world's third largest freshwater lake, after Lake Superior and Lake Victoria.

Acidification of Water Bodies





Face to Face Centres



Current affairs summary for prelims

22 December 2022

- Acidification of oceans or freshwater bodies takes place when excess carbon dioxide in the atmosphere gets rapidly absorbed into them.
 - Absorption of carbon dioxide leads to a **lowering of the pH**, which makes the water bodies more acidic.
- Acidification may lead to a decrease in native biodiversity, create physiological challenges for organisms, and permanently alter the structure of the ecosystem.

AYURSWASTHYA Yojana



❖ Context

Currently, the Ministry of Ayush is running a Central Sector Scheme namely, AYURSWASTHYA Yojna.

Key Highlights

- It has been started from the Financial Year 2021-22 by merging two erstwhile schemes of this Ministry.
- Nodal Ministry- Ministry of Ayush.
- Scheme Type- Central Sector Scheme.
- AYURSWASTHYA Yojana has two components.
 - AYUSH and Public Health (PHI)
 - Under this, AYUSH interventions are rolled out for common public health issues related to communicable diseases, non-communicable diseases, MCH, Geriatric care, mental health etc.

Centre of Excellence (CoE)

- Under this, financial assistance is provided to eligible individual organizations/institutes for establishing and upgrading their functions & facilities and/or for research & development activities in AYUSH.
- The maximum admissible financial assistance under the Centre of Excellence component of AYURSWASTHYA Yojana, to an organization/institute is Rs.10.00 crores for a maximum period of three years.

Global Minimum Tax



Context

Recently, Members of the European Union agreed in principle to implement a minimum tax of 15% on big businesses.

❖ Global Minimum Tax

- EU members have agreed to implement the tax on big businesses in accordance with Pillar 2 of the global tax agreement framed by the OECD last year.
- Under the OECD's plan, governments will be equipped to impose additional taxes in case companies are found to be paying taxes that are considered too low.
- This is to ensure that big businesses with global operations do not benefit by domiciling themselves in tax havens in order to save on taxes.
- Pillar 1 of the OECD's tax plan tries to address the question of taxing rights.
 - Large multinational companies have traditionally paid taxes in their home countries even though they did most of their business in foreign countries.
 - The OECD plan tries to give more taxing rights to the governments of countries where large businesses conduct a substantial amount of their business.
 - As a result, large U.S. tech companies may have to pay more taxes to governments of developing countries.
- It is estimated that the minimum tax rate would boost global tax revenues by \$150 billion annually.

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