

## Prelim Bits 21-06-2023 | UPSC Daily Current Affairs

### Hindu Kush Himalayan Mountain Ranges

*A recent study shows that if global warming isn't controlled Himalayan glaciers could lose 80% of their volume.*

- **Location** - It is the great mountain system of Central Asia.
- It spreads across 8 countries - Afghanistan, Bangladesh, Bhutan, China, India, Nepal, Myanmar and Pakistan.
- **Boundaries** - It runs northeast to southwest and divides the valley of the Amu Darya to the north from the Indus River valley to the south.
- To the east the Hindu Kush supports the **Pamir range** near the point where the borders of China, Pakistani-controlled Kashmir, and Afghanistan meet.
- The eastern end of the Hindu Kush in the north merges with the Karakoram Range.
- It runs southwest through Pakistan and into Afghanistan, finally merging into minor ranges in western Afghanistan.
- **Peaks and ranges** - The highest peak is **Mount Tirich Mir**, which rises near the Pakistan-Afghanistan border.
- Towards its southern end, it connects with the Spin Ghar Range near the Kabul River.
- **Water source** - Hindu Kush Himalayas are the world's most important 'water tower', being the source of 10 of Asia's largest rivers.
- It is the **Earth's 3<sup>rd</sup> Pole** as it's the storehouse of the 3<sup>rd</sup> largest body of snow on our planet after the Antarctic and the Arctic.
- **Other significance** - The Hindu Kush Mountains were centers of Buddhism, including the Bamyán Buddha.
- It has also been a gateway for invasions into the Indian subcontinent, a growing region for the Taliban and al-Qaeda, and a theater of modern warfare in Afghanistan.



### Reference

[The Indian Express | Himalayan glaciers could lose 80% of their volume](#)

[Down to Earth | Climate change affecting biodiversity in Hindu Kush](#)

[Down to Earth | ICIMOD report warning for rivers of East, Northeast India](#)

### GEMCOVAC-OM

*India's first indigenous mRNA vaccine (GEMCOVAC-OM) for the Omicron variant, was approved under emergency use guidelines by the Drug Controller General of India.*

- **Developed by** - Pune-based Gennova Biopharmaceuticals Ltd.
- **Features** - It is India's first mRNA vaccine developed to address the problems in the earlier approved mRNA vaccines.
- This mRNA-based vaccine uses spike protein of the omicron variant (BA.1) of the SARS- CoV-2 as an antigen.
- It was stable in a 2-8 °C range and could therefore be stored in ordinary refrigerators.
- The vaccines could be administered as an intradermal (ID) injection only (into the skin) via a "*needle-free*" *PharmaJet system*.
- It is tested at the National Institute of Virology (NIV) against the newest (Omicron subvariant), XBB 1.16, and it is shown to be effective.
- It is indicated as a single booster dose in individuals aged more than 18 years administered at least 4 months after completion of primary vaccination with either Covishield or Covaxin.

*mRNA is a molecule that contains the instructions or recipe that directs the cells to make a protein using its natural machinery.*

### **m-RNA based vaccine technology**

- mRNA vaccines work by introducing a piece of mRNA that instructs the cells to produce the *viral protein*.
- As part of a normal immune response, the immune system recognizes that the protein is foreign and produces specialized proteins called *antibodies*.
- Antibodies protect the body against infection by recognizing individual viruses or other pathogens, attaching to them, and marking the pathogens for destruction.
- Once produced, antibodies remain in the body, even after the body has rid itself of the pathogen.
- If a person is exposed to a virus after receiving mRNA vaccination for it, antibodies can quickly recognize it, attach to it, and mark it for destruction before it can cause serious illness.
- Individuals who get an mRNA vaccine are *not exposed to the virus, nor can they become infected with the virus by the vaccine*.

<b>mRNA based vaccines</b>	<b>Developed by</b>
GEMCOVAC™ -19	India
Pfizer-BioNTech	USA
Moderna COVID-19	USA



### **References**

[The Hindu | Regulator approves first Omicron-specific mRNA vaccine](#)

[The Indian Express | India's first mRNA-based Omicron-specific booster vaccine](#)

## Submersible vs Submarine

*The Titan, one of the crewed submersibles operated by OceanGate, went missing in the area of the Titanic wreck in the North Atlantic.*

### Titan

- Titan is the only crewed submersible in the world that can take 5 people as deep as 4,000 meters enabling it to reach almost 50% of the world's oceans.
- It is made of carbon fiber and titanium.
- The submersible was part of an 8-day journey conducted by OceanGate Expeditions to reach the Titanic wreck site.
- The wreck site is about 900 miles off the coast of Cape Cod, Massachusetts.
- Once submerged, the platform uses a *patented motion-dampening flotation system* to remain coupled to the surface that provide a stable underwater platform.
- At the conclusion of each dive, the sub lands on the submerged platform and the entire system is brought to the surface in approximately 2 minutes by filling the ballast tanks with air.



### Submersible

- A submersible is a small boat or other craft, designed especially for research and exploration.
- It does not function as an autonomous craft and *needs a mother ship* that can launch and recover it.
- The submersibles have a top speed of 3 knots (5.5 kmph).
- It can't stay underwater for as long compared to submarines.
- Since there is no GPS underwater, the submersible is only *guided by text messages* from the surface ship.
- The pilot steers the sub using a video game controller but if that fails, a hard-wired system can control the propellers.

### Submarines

- A submarine is a watercraft capable of *independent operation underwater*.
- It refers to any naval vessel that is capable of propelling itself beneath the water as well as on the water's surface.
- When submarine is to dive, water is filled in water tanks and it is made heavier.
- Since the average density of submarine becomes greater than the density of sea water, it sinks.
- To make the submarine rise to the surface of water, water tanks are emptied.

### Reference

[The Indian Express | Titanic tourist submersible missing](#)

## Lake Victoria Basin

*A recent report shows that heavy rains, wind storms, and floods threaten the survival and water access of the communities living in the Lake Victoria Basin (LVB), East Africa.*

- **Location** - Lake Victoria Basin is situated at East Africa.
- **Features** - Lake Victoria is the
  - Largest freshwater lake in Africa
  - World's largest tropical lake
  - Second largest freshwater lake in the world, after *Lake Superior* in North America
  - Largest inland water fishery sanctuary in East Africa
- **Climate** - It has modified equatorial climate, regional rainfall regulates the water levels in the lake.
- Most of the lake's water comes from rainfall, while almost the same amount of water is lost through evaporation and carried out by the Nile.
- **Associated countries** - The basin's catchment area traverses through 5 East African Countries - Tanzania (44%), Kenya (22%), Uganda (16%), Rwanda (11%) and Burundi (7%).
- This trans-boundary asset is shared by Tanzania (51%), Uganda (43%) and Kenya (6%).
- **Rivers** - A number of important rivers flow into Lake Victoria including the River Mara, Kagera, Yala, Nyando, Bukora and Katonga.
- The White Nile is the only river flowing out of the Lake.
- The Kagera (Akagera) River, which drains the mountains of Burundi and Rwanda, is considered as the source of the Nile.



## Reference

[Down to Earth | Measures needed to minimise disaster impact in Lake Victoria Basin](#)

## Multi-cap Funds

*Multi-cap funds with equity exposure of 25% each in the large-, mid- and small-caps have delivered better returns in the last few years.*

- Multi Cap Funds invest their corpus in a portfolio of equity and equity-related stocks of companies with *varying market capitalizations*.
- Their portfolio comprises of large cap, midcap and small cap stocks.
- Multi-cap funds allocate 75% of the fund assets to equities and related instruments, with **at least 25%** in each of the large, medium, and small capitalizations as per the SEBI mandate.
- They are relatively *less risky* compared to a pure mid cap or a small cap fund but are *riskier* than those of large cap funds.
- **Types of Multi-Cap Funds**
- **Large cap** - It refers to the top 100 publicly listed companies in India by full market

capitalization

- **Mid cap** - It refers to the 101st to 250th company in terms of full market capitalization
- **Small caps** - 251st company onwards in terms of full market capitalization.

*Market capitalization = No. of publicly listed shares x Price of each share*

### **Advantages of Multi Cap Funds**

- Exposure to all key sectors driving the Indian economy forward
- Ideal for an investment horizon of 5+ year
- Eliminates the need for buying different funds for comprehensive market coverage
- Provide a perfect blend of all capital markets that allows to earn good interest balancing the risks and returns.

### **Reference**

[The Hindu Businessline|multi-cap-funds-deliver-better-returns-in-volatile-times](#)

