

# Prelim Bits 05-03-2023 & 06-03-2023 | UPSC Daily Current Affairs

### **Great Seahorses**

The great seahorse could be migrating laboriously toward Odisha due to extensive fishing off the Coromandel Coast.

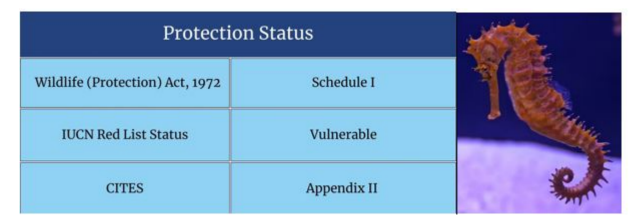
- Seahorses belong to the family *syngnathid*.
- They are known for their unusual body shape and biology.
- In seahorses males incubate the fertilized eggs, sometimes up to 1,500 in a brood pouch.
- **Distribution** There are 46 species of seahorses reported worldwide.
- 12 species of seahorses are found in the Indo-Pacific region, one of the hotspots of seahorse populations.



- In India The coastal ecosystems of India house 9 species, distributed along the coastal regions of India.
- **Habitat** Seahorse populations are distributed across diverse ecosystems such as seagrass, mangroves, macro algal beds, and coral reefs.
- **Migration** Seahorses are poor swimmers but migrate by rafting.
- They cling on to floating substrata such as macro algae or plastic debris for dispersal by ocean currents.
- **Threats** Overexploitation for traditional Chinese medicines and as ornamental fish, general destructive fishing and fisheries bycatch.

In 2001 all the seahorse species found in India was kept in Schedule I of WLPA, 1972 and from then on fishing and trading activities on seahorses were banned in India.

• Conservation Status - Great Seahorse (Hippocampus kelloggi)



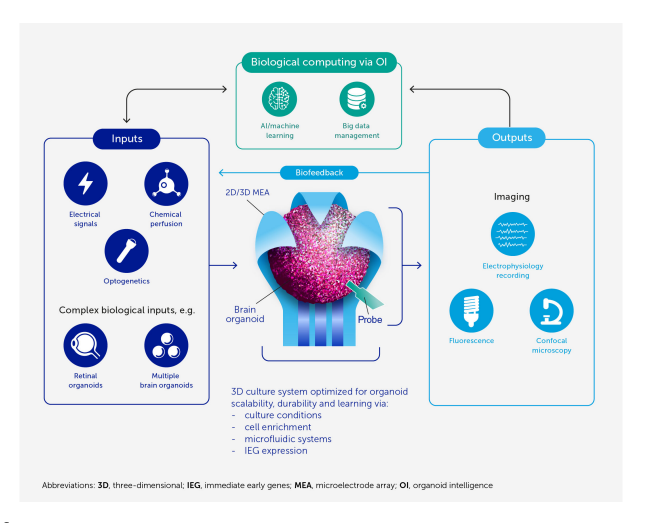
## **References**

- 1. The Hindu With overfishing, great seahorses bolt from the Coromandel
- 2. IUCN Great Seahorse

# **Bio-computers**

Scientists at Johns Hopkins University (JHU) recently outlined a plan for 'organoid intelligence' (OI), which aims to create 'bio-computers'.

- Organoids The 3D cultures of brain tissue built in the lab are called brain organoids.
- These are of size up to 4 mm and are also called 'mini-brains'.
- They are built using *human stem cells* and capture many structural and functional features of a developing human brain.
- **Method** In bio-computers brain cultures grown in the lab are coupled to real-world sensors and input/output devices.
- The scheme will combine brain organoids with modern computing methods to create 'bio-computers', like coupling the organoids with machine learning.
- Organoids are grown inside flexible structures affixed with multiple electrodes to mimic sensory stimuli.
- **Uses** Researchers are now using them to study human brain development and test drugs to see how they respond.
- Organoids can reveal the biological basis of human cognition, learning, and memory.
- Help decode the pathology of and drug development for neuro diseases such as Parkinson's disease and microcephaly.
- Limitations The organoids currently don't have sensory inputs and blood circulation.



#### References

1. The Hindu - What can bio-computers tell us about the human brain?

#### **SWAMIH Investment Fund**

SWAMIH investment fund has raised Rs 15,530 crore so far with an aim to provide priority debt financing for distressed projects.

- The Special Window for Affordable and Mid-Income Housing (SWAMIH) Investment Fund I is a **social impact fund** specifically formed for completing stressed and stalled residential projects.
- **Inception** Launched in November 2019, it is considered as the lender of last resort for distressed projects.
- Funding The Fund is sponsored by the Ministry of Finance, Government of India.
- The fund is managed by SBICAP Ventures Ltd. a State Bank Group company.
- **Aim** To provide priority debt financing for the completion of stressed, brownfield and RERA-registered residential projects that fall in the affordable, mid-income housing category.
- **Significance** The Fund has played a critical role in the growth of many ancillary industries in real estate and unlocked liquidity for infrastructure sector.

#### References

1. PIB - SWAMIH Fund completes 20,557 homes since 2019

## 2. IE - What is the SWAMIH investment fund

# **Pump and Dump Scheme**

The Securities and Exchange Board of India (SEBI) recently barred 31 entities, including actor Arshad Warsi, his wife from the securities market in a case related to 'Pump and Dump' Scheme.

- SEBI discovered a spike in the price and trading volume of 2 broadcasting firms Sadhna and Sharpline, and found out the scam.
- Pump and dump is a manipulative scheme in capital market.
- It involves "pumping up" the share price and then "dump" the shares.

'Pump and dump' is a 3-step process.

- 1. A person buys a significant holding in any stock.
- 2. Boost the price of stock through fake recommendations based on false, misleading, or exaggerated statements ("pump" people's money).
- 3. When the price rises, the operators sell the stock ("dump" the shares).
- **SEBI's stand** Pump-and-dump operations are illegal.
- SEBI terms such schemes as fraudulent and unfair trade practices, which can hamper the sanctity of Indian capital markets.
- **Arshad Warsi's case** Actor Arshad Warsi and his wife were offloading shares of the company while indulging in promotional activities.
- **YouTube channels** YouTube channels 'The Advisor' and 'Moneywise' spread fake and misleading news recommending investors to buy shares of Sadhna and Sharpline for big profits.
- **MMD** Under SEBI guidelines, someone who spreads this information is called MMD or a 'misleading message disseminator'.

## References

- 1. BL How 'pump and dump' was used in the YouTube scam?
- 2. Economic Times What is YouTube pump-and-dump scheme?
- 3. Business Standard What is Pump and dump scheme?

## Jerdon's narrow-mouthed frog

After 89 years, Jerdon's narrow-mouthed frog was rediscovered in Western Ghats.

- Jerdon's narrow-mouthed frog (*Uperodon montanus*) was first identified in 1934 by a British scientist.
- Jerdon's narrow-mouthed frog is endemic to the higher altitudes of Western Ghats.



- **Characteristics** The frogs have a longish snout.
- It has a shiny brown skin with darker brown, red and golden spots on the back and head.
- Its tadpoles are free-swimming and exotrophic (they feed on other species).
- Habitat They are found in rock pools or tree holes filled with rainwater.
- This frog is considered a montane species and is restricted to higher altitude ranges up to 1700m. Now reported at 1,916 m.
- **Distribution** They are distributed from near Wayanad south across the Palghat and the Shencottah gaps to the Agasthyamalai hills.
- Conservation Status -
  - IUCN Near Threatened

## References

- 1. Down To Earth Frog endemic to Western Ghats 'rediscovered'
- 2. IUCN Jerdon's Ramanella

