

UPSC Daily Current Affairs | Prelim Bits 27-12-2024

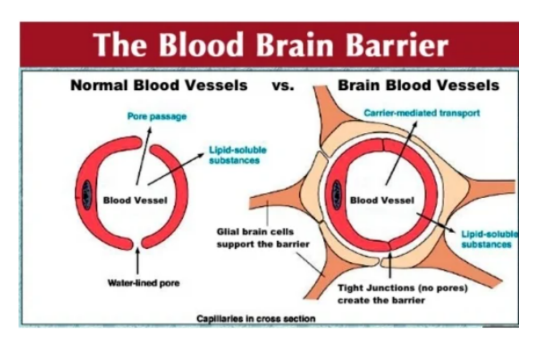
Bacteria in Fish Brain

Why in News?

A new study, published in Science Advances, shows that bacteria can not only make their way to the brain, they can thrive there.

- Study species Salmon and Trout.
- **Observation** Using DNA extraction and microscopic imaging, it was identified that bacteria were living in the fishes' olfactory bulbs and other brain regions.
- **Evasion of blood brain barrier** Microbes possessed unique adaptations that helped them breach the blood-brain barrier.
- Some produced molecules called *polyamines* that can open tight junctions in the barrier fluid.
- Others were able to <u>evade immune responses</u> or outcompete their rivals, ensuring their survival in the brain's delicate environs.

Blood-brain barrier (BBB) is a tightly locked layer of cells that defend the brain from harmful substances, germs and other things that could cause damage.



- Adaptability of bacteria Some bacteria seemed to have <u>colonised the brain much</u> <u>before the blood-brain barrier</u> had evolved to its present form.
- Others likely travelled up from the gut or the bloodstream, continuously infiltrating the brain throughout the fishes' lives.

- **Significance of the study** It opens the door to rethinking the brain's microbiome in vertebrates, including humans.
- If bacteria can thrive on fish brains, it's *possible they may do so on human brains* as well.

Reference

The Hindu| Bacteria's thriving in Fish Brain

SVAMITVA Scheme

Why in News?

The Prime Minister will grace the e-distribution of 57 lakh SVAMITVA property cards across 46,351 villages in 10 states and 2 Union Territories on 27th December 2024.

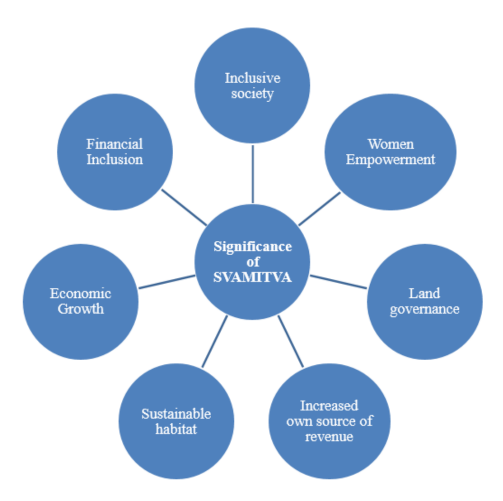
- **SVAMITVA** Survey of Villages and Mapping with Improvised Technology in Village Areas.
- Launched in 2020, on National Panchayati Raj Day, April 24th
- Launched by Ministry of Panchayati Raj.
- Aim To drive the economic transformation of rural India by providing property owners in village Abadi areas with a <u>"Record of Rights."</u>
- Objectives



- **Features** It uses <u>advanced drone and GIS technology</u> for land demarcation to foster property monetization.
- **Property cards** are seamlessly accessible to beneficiaries through the <u>DigiLocker app</u>, which allowing them to view and download their cards digitally.
- There is a centralized online monitoring and reporting dashboard enables real-time tracking of implementation progress.
- It is coupled with the *Continuous Operating Referencing System (CORS) network*.

Continuous Operating Referencing System (CORS) network to produce high-resolution maps swiftly and accurately, revolutionizing the process of rural land demarcation.

- **Coverage** <u>31 States/UTs have on-boarded</u> the Scheme.
- It have distributed <u>57 lakh SVAMITVA property cards</u> across 46,351 villages in 10 States and 2 Union Territories as of 2024.
- Drone survey has been completed in 3.17 lakh villages.
- So far, 2.19 crore property cards have been prepared for nearly 1.49 lakh villages.



Reference

PIB| SVAMITVA Scheme

Impact of Warming Waters on Marine Life

Why in News?

According to a recent analysis by Down To Earth (DTE), nearly 20% of species residing in UNESCO's World Heritage marine sites have lived in unsuitable warm waters.

- Global sea surface temperature (SST) At present, it is <u>roughly 1 degrees Celsius</u> <u>higher than 140 years ago</u>, according to National Oceanic and Atmospheric Administration.
- The warmest future climate scenario or SSP 8.5 (best estimate projected warming of 4.4°C by the end of the century).
- Impact Ocean heat content has impacted all the 6 major oceans since 1998.
- But the most significant warming has been in the southern oceans.
- **Induce migration** Ocean warming is shifting marine species <u>into cooler and deeper</u> <u>waters</u> from their natural habitats.
 - Warming waters have compelled *white-beaked dolphins* found in cooler North Atlantic waters to move north-west from the southern areas during 1991-2017.
- **Impacts reproduction of mammals** *Female sperm whales are unable to conceive* at their known rates due to warm waters.
- Affect survival rates of mammals As species migrate for new suitable waters, they

become more vulnerable to new pathogens.

- **Affect water movement** It impacts oxygen levels between the surface waters and deeper waters that naturally circulates, providing nutrients to marine species.
- Alter species behaviour For instance, bacteria which use oxygen as fuel has now *switched to nitrate*, eventually releasing nitrogen gas and impacting water and atmosphere characteristics.
- **Thermal limit breaching** 881 of 4,406 species studied have breached their thermal limits includes.
- UNESCO's eDNA Expeditions inventoried 21 of 51 marine sites have exceeded their living thermal limits.

| II ACATIAN | Species living beyond their thermal limits |
|---|--|
| Coiba National Park, Panama | 26.6% |
| Everglades National Park, US | 24.4% |
| Banc d'Arguin National Park, Mauritania | 23.9% |
| Sundarbans, Bay of Bengal | 19.8% |

Environmental DNA (eDNA) is an on-invasive sampling method developed by UNESCO, maps ocean life and create an inventory of marine biodiversity in 21 of its 51 World Heritage marine sites.

References

- 1. Down to Earth Impact of Warming Waters on Marine Life
- 2. <u>UNESCO | World Heritage Marine</u>
- 3. UNESCO | Environmental DNA Expeditions

Vaccine for Cancer & Neoantigens

Why in News?

Recent reports in Russia's state-run news agency claimed that Russian scientists have developed an mRNA vaccine that has shown the ability to suppress tumour development and metastasis in pre-clinical trials.

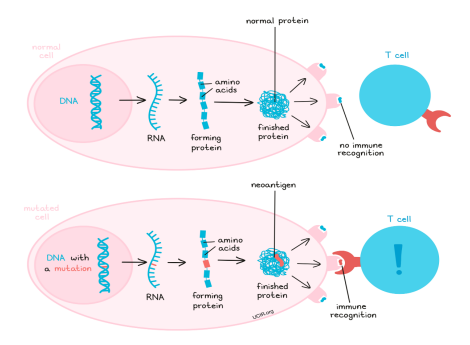
- **Vaccine** A substance or group of substances meant to cause the immune system to respond to harmful pathogenic microorganisms.
- **Vaccination** The process of using a vaccine to stimulate the immune system to provide protection against a disease.
- Cancer vaccine Unlike vaccines for infections that are given to healthy individuals to protect them from disease, cancer vaccines are given to <u>those who already have certain types of cancers</u>.

Cancer is a disease in which some of the body's cells grow uncontrollably and spread to other parts of the body.

- **Approach** They can be given in combination with other treatments for better outcomes or they can be given for maintenance to prevent relapse.
- The personalised vaccine was developed by collecting the patients' immune cells, exposing it to a protein found in high levels in prostate cancer cells, and then giving it back to patients.
- However, it <u>extended the patient's survival by only 4 months</u>.
- Vaccine preventable Cancers There are <u>at least 2 cancers</u> whose incidence can be reduced by vaccinating against 2 pathogens.
- Preventing chronic hepatitis B infection with vaccination can bring down the incidence
 - Cervical Cancer
 - Liver Cancer

 $\underline{Cervavac}$ is India's 1^{st} indigenous quadrivalent human papillomavirus vaccine (qHPV) vaccine, and intended to protect women against cervical cancer.

- Existing vaccines The only cancer vaccine approved by the US Food and Drug Administration is Sipuleucel-T, for the treatment of prostate cancer.
- **Russian mRNA vaccine** It can be "personalised" based on the genetic analysis of each person's tumour *to identify mutations called neoantigens*.
- **Neoantigens** A new protein that *forms on cancer cells* when certain mutations occur in tumor DNA.
- **Significance** They may play an important role in helping the body make an immune response against cancer cells.



Reference

The Indian Express | Russian vaccine for Cancer

One Liners 27-12-2024

History, Art and Culture

Arittapatti village

- Location Madurai, Tamilnadu.
- It is <u>1st Biodiversity heritage site of Tamilnadu</u>.
- **Ecological importance** It hosts wildlife such as the Indian pangolin, slender loris & pythons.
- It is home to approximately 250 bird species, including 3 prominent raptors the Laggar Falcon, Shaheen Falcon, and Bonelli's Eagle.
- **Historical importance** It boasts numerous megalithic structures, <u>Tamil Brahmi inscriptions</u>, <u>Jain beds & rock-cut temples</u> that date back 2200 years.

Geography

Kīlauea

- It is an active shield volcano.
- Location Hawaiian Islands.
- It is located within Hawaiian Volcanoes National Park.

Polity & Governance

PRAGATI

- It is ICT-based multi-purpose and multi-modal platform.
- **PRAGATI** Pro-Active Governance and Timely Implementation.
- Launched in <u>2015</u>, involving Centre and State governments.
- It is also a robust system for bringing e-transparency and e-accountability with real-time presence and exchange among the key stakeholders.

Town Official Language Implementation Committee (TOLIC)

- It is a body formed in various cities throughout India to encourage the adoption of Hindi as the official language.
- **Role** They are tasked with <u>monitoring the execution of the Official Language Policy</u> within their designated regions.
- Their efforts focus on enhancing the use of Hindi in government agencies, public institutions, and broader public arenas.

Agriculture

National Rainfed Areas Authority

- **Role** To support rainfed areas by analyzing investment types by different states and schemes.
- **Aim** To motivate states to invest more in these areas, ensuring that the amount of investment is less compared to their requirements and vulnerability.

Environment

Cephalopods

- **Cephalopods** They are any of the class of sea animals that have a large soft head, large eyes and eight or ten long thin legs.
- Cephalopod literally *means "head foot"* in Greek, a reference to the way the cephalopod's head connects to its many arms.
- **Speciality** These creatures are known for their <u>advanced intelligence and complex</u> <u>behaviors</u>.
- **Examples** Squid, octopus, cuttlefish, or nautilus.

Oriental dollarbird

- Scientifica Name Eurystomus orientalis.
- Morphology It has distinctive pale blue or white, coin-shaped spots on its wings.
- **Distribution** Australia to Korea, Japan and India.
- IUCN Status Least Concern.

UNESCO World Heritage Marine Programme

- **Objective** To establish effective conservation of existing and potential marine areas of Outstanding Universal Value to ensure that they will be maintained and thrive for generations to come.
- **Goals** To enable effective management and to create an international network of World Heritage marine sites.
- There are *currently 51 marine sites* participating in the Programme across 37 nations.
- In India Sundarbans National Park.

Security

SLINEX 2024

- SLINEX Sri Lanka-India Naval Exercise.
- **2024** In *Visakhapatnam*.
- **Focus on** Surface and air assault drills, weapons firing, seamanship and shipping development, along with maneuvers and cross-deck flight operations.
- **Goals** It include strengthening cooperative efforts between the two nations' navies for multi-dimensional maritime operations, fostering better mutual understanding, and sharing best practices and procedures.

Science

CSIR

- **CSIR** Council of Scientific and Industrial Research (CSIR).
- It is a leading R&D institution in India, significantly contributing to scientific and industrial advancement.
- Established in 1942
- **Mission** To improve human welfare through innovative scientific research and technology.
- **Mandate** To conduct, support, and promote scientific and industrial research throughout India.
- Functions under Ministry of Science and Technology, Government of India.

