

## UPSC Daily Current Affairs | Prelim Bits 12-07-2024

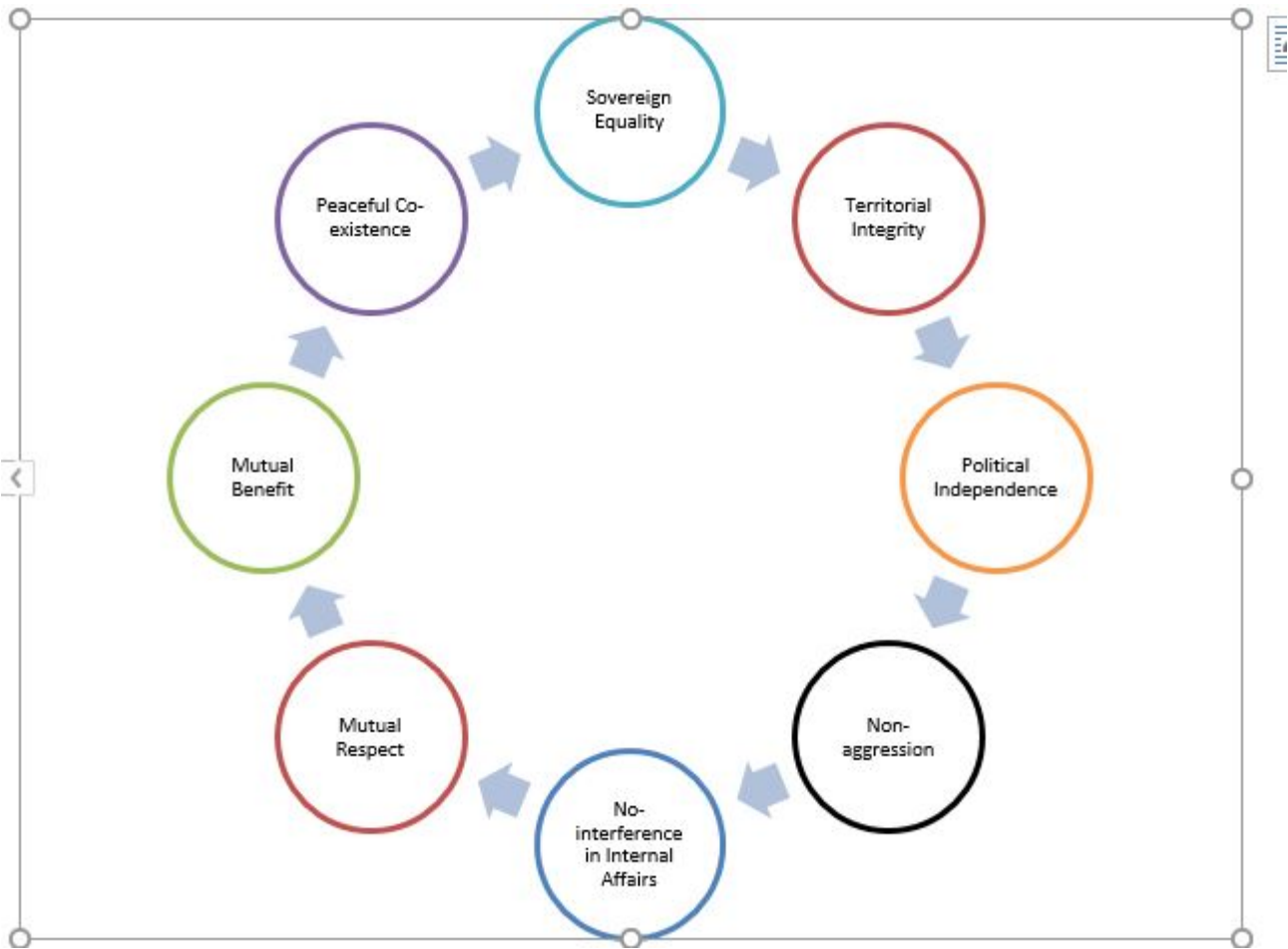
### BIMSTEC

Recently, India hosted the 2nd Bay of Bengal Initiative for Multi-sectoral Technical and Economic Cooperation (BIMSTEC) foreign ministers' meeting in Delhi.

- **BIMSTEC** - It is a **regional organization**, established in **1997** with the signing of the **Bangkok Declaration**.
- It is initially known as BIST-EC (Bangladesh-India-Sri Lanka-Thailand Economic Cooperation), now known as BIMSTEC.
- **Headquarters** - Dhaka, Bangladesh.
- **Members** -It comprises **7 Member States** from South and Southeast Asia lying in the littoral and adjacent areas of the **Bay of Bengal**.
- **7 members**
  - **South Asia** - India, Sri Lanka, Bangladesh, Nepal and Bhutan.
  - **Southeast Asia** - Myanmar and Thailand.



- **Principles**



### • Objectives

- Promote mutual assistance in economic, social, technical, and scientific fields.
- Provide training and research facilities in education and technical spheres.
- Collaborate to combat terrorism, organized crimes, and address disasters and diseases.
- Maintain cooperation with similar international and regional organizations.
- Strive to eradicate poverty in the region.
- Promote trade and investment to foster regional development.

### • BIMSTEC Centres

- BIMSTEC Energy Centre
- BIMSTEC Centre on Weather and Climate

*BIMSTEC houses 1.73 billion people and having a combined gross domestic product of US\$5.2 trillion (2023).*

### References

1. [The Hindu | BIMSTEC Foreign Ministers](#)
2. [BIMSTEC | About BIMSTEC](#)

## Vaccine for Shigella

The Indian Council of Medical Research (ICMR) has recently found an Indian partner to manufacture the breakthrough vaccine for the Shigella infection.

- **Shigella** - It is an **intestinal infection** caused by **bacterium** that belongs to the **enterobacter family**.
- **Four species of Shigella**
  - Shigella sonnei
  - Shigella flexneri
  - Shigella boydii
  - Shigella dysenteriae
- The main sign of shigella infection is **diarrhea**, which often is bloody.
- **Symptoms** - Diarrhea (often containing blood or mucus), Stomach pain or cramps, Fever, Nausea or vomiting.
- Some people have **no symptoms** after they've been infected with shigella but their feces may still be contagious up to a few weeks.
- **Transmission** - Shigella is **very contagious**.
- People get infected with shigella when they come in contact with and swallow small amounts of bacteria from the stool of a person who is infected with shigella.
- Eating or drinking **contaminated food or water**.
- It can also be spread during **sexual activity** with a sick person.
- **Vulnerable Age** - **Children under age 5** are most likely to get shigella infection, but it can occur at any age.

*Shigellosis affects about 188 million cases per year that result in about 1 million deaths per year around the world.*

- **Prevention** - Washing your hands frequently with soap and water is key to preventing the spread of this infection.
- **Vaccine** - There is **no vaccine** or cure yet.

## References

1. [The Print | Shigella](#)
2. [Mayo Clinic | Shigella infection](#)

## Mineral nano particles

*Recently, IIT-Madras team makes mineral nanoparticles with water.*

- **Background** - Water droplets are **ubiquitous** in our environment which exist in various sizes from large raindrops to minute aerosol particles.
- Among these, **microdroplets**, which are a thousandth the size of typical raindrops, display unique properties and behaviors.

- **Surface Molecules vs. Bulk Molecules** - In bulk water, surface molecules participate in chemical reactions more readily than those inside.
- Microdroplets, due to their ***confined space and close-packed molecules***, engage in chemical reactions more eagerly and up to a ***million times faster than bulk water***.
- **Electrically Charged Microdroplets** - Microdroplets at the beach can ***carry ions from seawater***, settling on skin.
- As larger droplets evaporate and shrink, remaining water molecules bond closer, potentially leading to the formation of ***negatively charged hydroxyl ions (OH<sup>-</sup>) and free protons (H<sup>+</sup>)***.
- **Research Findings on Microdroplets** - The team conducted an experiment using ***quartz, ruby, and fused alumina crystals***.
- Applying a ***high voltage*** to mineral microparticles in water, they observed the particles breaking into nanoparticles within milliseconds.
- Free protons might infiltrate crystal layers and break them apart.
- Surface tension and electric fields could contribute to ***creating shockwaves*** that fragment the microdroplets.
- **Implications of the Study**
- **Origins of Life** - The study's findings could aid research on proto-cells, potential precursors to modern cells, providing insights into the origins of life.
- **Agricultural Applications** - Silica nanoparticles, essential for plant growth, can be supplied to soil, improving agricultural productivity.
- This method could ***transform unproductive soils*** and desertified areas into fertile lands.

## Nanoparticles

- **Nanoparticles** - They are tiny particles that measure between ***1 and 100 nanometers in size***.
- A nanometer is ***one-billionth of a meter***, making nanoparticles incredibly small, often comparable in size to atoms and molecules.
- **Property** - Due to their small size, nanoparticles have a ***large surface area relative to their volume***.
- This enhances their ***chemical reactivity and physical properties***.
- **Applications** - Medicine, Electronics, Energy, Environmental, Materials Science.

## Reference

1. [The Hindu | Mineral nano particles](#)

## Uropeltis caudomaculata

*A team of researchers have recently discovered a new species of shieldtail snake in the Meghamalai-Munnar hill region of the Western Ghats.*

- **Shieldtail snakes** - These are a ***non-venomous***, small, and fascinating group of ***burrowing snakes*** with over 50 species identified from the Western Ghats.
- Shield-tail snakes belong to the Uropeltidae family, endemic to peninsular India and

Sri Lanka.

- They have a ***large keratinous shield*** at the tip of the tail and hence called shield tailed snakes.
- **Habitat** - Inhabit Hilly forests, occupy tunnels in the leaves, humus, rocks & logs.

### **Uropeltis caudomaculata**

- It is a shieldtail snake recently found in Western Ghats have similarities with its closest known relative, *Uropeltis pulneyensis*.
- The name, *Uropeltis caudomaculata*, refers to the lateral yellow spot on each side of the base of the tail.



- **Endemic** - *Uropeltis caudomaculata* is known to be found in only 3 localities
  - Meghamalai Tiger Reserve in Tamil Nadu
  - Periyar Tiger Reserve
  - Yellapetty, Munnar in Kerala.
- **Breeding** - These snakes spend most of their life ***underground*** and emerge during the ***monsoons*** for breeding.
- **Diet** - They feed on earthworms and other small snakes.

#### **Quick facts**

- **Sky island habitats** - These are separated from each other ***physically and environmentally*** but have similar communities of species distinct from those elsewhere in the Western Ghats.
- In the Western Ghats, the ***shola grassland forests of the Agasthyamalai region, Meghamalai, Anamalais, Nilgiris, and Wayanad*** are some of the important sky islands with rich and unique biodiversity.
- The fragile sky islands are highly threatened by the rapid encroachment of highly invasive species such as ***acacia, lantana, wattle, and pine trees***.
- **Reptiles** - The Western Ghats is one of the most diverse regions for reptiles in India, with ***more than 50% endemic species***.
- 15 new species of snakes have been described from the Western Ghats in the past 5 years.

#### **Reference**

[The Hindu | shield-tail snake](#)



## Makhana Cultivation

Makhana have become a popular 'super snack', with prices rising sharply in both domestic and international markets since 2019.

- **About** - Foxnuts or Makhana is an aquatic crop traditionally grown in India.
- **Botanical Name**- Euryale ferox.
- **Common Names**- Fox nut, Gorgon nut, Phool Makhana.
- **Production**- Makhana, is mainly cultivated in the states of **Bihar, West Bengal and Assam.**

*Bihar is the leading producer of makhana accounting for more than **90%** of the total production of India. India contributes to **80%** of the world's demand.*

- **Climate**- Makhana is an aquatic crop and requires a warm, humid climate. It is typically cultivated in areas with temperatures ranging from **20°C to 35°C.**
- **Soil**- It thrives in loamy and clayey soils with good water **retention capacity.** The pH of the soil should be between 5.5 to 7.5.
- **Nursery Preparation**- Seeds are collected from mature Makhana fruits.
  - Seeds are soaked in water for 24-48 hours before sowing.
  - Seeds are sown in nursery beds or trays filled with a mixture of soil and cow dung.
- **Main Field Preparation**- Select low-lying areas or water bodies like **ponds, lakes, or wetlands.**
  - **Transplanting**- Seedlings are transplanted into the main field after 30-40 days when they are about 15-20 cm tall.
- **Fertilization**- Organic fertilizers like cow dung can be applied. Chemical fertilizers are generally avoided.
- **Harvesting**- Makhana plants take about **4-5 months** to mature.
  - The seeds are harvested when the fruits start to crack and the seeds float on the water surface.
- **Nutritional value**- The crop is a good source of vegetarian **protein,** at 10%, and contains five of the **nine amino acids.**
- There are also **quercetin and kaempferol flavonoids,** both of which protect against diabetes and obesity.
- It is considered a 'super snack' because they are low in calories, rich in protein, and contain essential nutrients.
- **Makhana Development Scheme**- The Bihar government runs the Makhana Development Scheme that gives a **75% subsidy** on the Suvarna Vaidehi variety of seeds, calculated at ₹97,000 per hectare.
- Makhana is approved under the Union government's **One District One Product scheme,** which provides subsidies to food processors for branding, marketing, and infrastructure development.

## Reference

1. [The Hindu | Makhana](#)
2. [Niftem | Foxnut](#)

