

## **Indo-Burmese Pangolin**

## Why in News?

Recently, scientists from the Zoological Survey of India (ZSI), Kolkata have identified a new species of Indo-Burmese pangolin.

- **Pangolins** They are the <u>only mammals wholly-covered in scales</u> and they use those scales to protect themselves from predators in the wild.
- **Indo-Burmese pangolin** It is a distinct phylogenetic species of Asian pangolin, <u>diverged from the Chinese pangolin</u> around 3.4 million years ago, during the Pliocene Epoch.
  - Scientific name Manis Indoburmanica.

**Phylogenetic species** is the smallest set of organisms that share an ancestor and can be distinguished from other such sets.

- **Distinct species** It has a genetic distance of 0.038 and a barcode gap of 3.8% which reinforced its status as a distinct species.
- It is influenced by geoclimatic changes in the Indo-Burma region.

**Genetic distance** is a <u>measure of the genetic divergence</u> between species or between populations within a species, whether the distance measures time from common ancestor or degree of differentiation.

*Mitochondrial genomes* include mitochondrial DNA are inherited to offspring from their mother.

- Distribution Nepal, Bhutan and Myanmar.
- In India Arunachal Pradesh and Assam.
- It is home to 2 species,
  - Indian Pangolin Found across the subcontinent.
  - **Chinese Pangolin** Found across a larger area in south Asia.
- Bihar, West Bengal and Assam have both species in their States.
- **Threats** Pangolins are among the *most trafficked wild mammals globally* due to poaching and habitat degradation.
- Conservation Status -It hasn't yet been concluded.



World Pangolin Day is observed every year on February 18.

## Reference

The Hindu| Scientists Discovered New Species of Indo-Burmese Pangolin

