

## New species of jumping spiders

## Why in News?

A collaborative research involving the University of Kerala has reported the discovery of two new species of jumping spiders belonging to the genus Epidelaxia from the Shendurney Wildlife Sanctuary.

- The new species of jumping spiders discovered in **Shendurney Wildlife Sanctuary in Kollam, Kerala.**
- New species Epidelaxia falciformis sp. nov. and Epidelaxia palustris sp. Nov.
- **Genus** Epidelaxia, 1<sup>st</sup> time the genus has been *recorded from India*, was previously considered endemic to Sri Lanka.
- **Distinction** Characterised by their striking physical features, which include a prominent yellow triangular-shaped mark on the prosoma (the front part of the body) of females and
  - Unique traits of the copulatory organs in both males and females.
- **Appearance** Males of E. falciformis have a brown carapace with a yellow-brown stripe, while males of E. palustris feature a pale brown band along the side of their bodies.
- The females exhibit similar colouration, with the added feature of white orbital setae around their eyes.
- **Size** The species vary slightly in size, with E. falciformis measuring 4.39 mm.
- E. palustris measures 4.57 mm in males and 3.69 mm in females.
- Habitat These spiders have been described as <u>highly adapted to their</u> <u>environment</u>, inhabiting the dense foliage of the Western Ghats.



## Reference

The Hindu | New species of jumping spiders

