

## **Discovery of Peucetia Chhaparajnirvin**

## **Source: TOI**

Recently, arachnologists have identified the **green lynx spider**, which was never discovered earlier.

- The newly identified spider species, found in Rajasthan's <u>Tal Chhapar Wildlife Sanctuary</u>, has been named *Peucetia chhaparajnirvin*.
- The <u>nocturnal</u> spider, blending with the *Vachellia nilotica* (babul) tree leaves due to its green hue, preys on small insects and serves as a vital predator in controlling <u>pest populations</u>, and maintaining ecological balance.
- The climatic conditions of the sanctuary, characterised by extreme temperatures, underscore the spider's adaptability.
- Lynx spiders are a family of active hunting spiders (Oxyopidae) that typically don't build webs.
  - These spiders, often found on vegetation, are known for their excellent eyesight and
    use ambush or stalking tactics to capture prey, often waiting on flowers for insects to
    come close.



Read more: Spider

