

## **Demaorchestia alanensis**

Researchers at Berhampur University, Odisha, have unveiled a new species of marine amphipod, named **Demaorchestia alanensis**, in Chilika Lake, contributing to **global** <u>marine biodiversity</u>.

- The discovery increases the global species count in the *Demaorchestia (Senticaudata, Talitridae)* genus to six, showcasing the region's marine diversity.
- The new species is characterized by its white colour, measuring less than 15 millimetres in length, with 13 pairs of legs serving various functions.
- It can be recognized from other similar species by having two to three hair-like structures on the front edge of the gnathopod's propodus(Limb).
- It belongs to the subfamily Platorchestiinae found along the Indian coast.
- Amphipods act as indicators for climate change impact and coastal ecosystem health.
- The family Talitridae was considered one of the oldest groups of amphipods, and it was believed to have been on the planet since the Jurassic age.

