

# **New Fish Species Discovered**

**Source: DTE** 

### Why in News?

Recently, the scientists of the **Zoological Survey of India (ZSI)** have discovered a new species of a vibrant orange coloured **deep water marine fish** from **Digha Mohana in West Bengal.** 



## Which Fish Species is Discovered?

#### About:

- The new species, commonly known as gurnards or sea-robins, belongs to the family Triglidae.
- Fish is named Pterygotrigla Intermedica, it has characters quite similar to species like Pterygotrigla hemistictus. There are a total 178 species of the Triglidae family worldwide.

### Distinct Characteristics:

- A distinct pectoral-fin with black membranes on the inner surface, a white posterior margin, and three small white spots basally in the fin.
- Significance of this Discovery:
  - The newfound marine fish represents the **fourth species of the "Pterygotrigla" genus to be reported in India.**
  - This contributes to the growing knowledge of the unique marine ecosystems in Indian waters and underlines the country's strong footprint in terms of marine biodiversity.

# What is the Zoological Survey of India (ZSI)?

- The ZSI, a subordinate organization of the **Ministry of Environment and Forests** was **established in 1916.**
- It is a national centre for **faunistic survey** and exploration of the resources leading to the

advancement of knowledge on the exceptionally rich faunal diversity of the country.

• It has its headquarters at **Kolkata** and 16 regional stations located in different geographic locations of the country.

### **UPSC Civil Services Examination Previous Year Question (PYQ)**

Q Recently, our scientists have discovered a new and distinct species of banana plant which attains a height of about 11 meters and has orange coloured fruit pulp. In which part of India has it been discovered? (2016)

- (a) Andaman Islands
- (b) Anaimalai Forests
- (c) Maikala Hills
- (d) Tropical rain forests of northeast

Ans: (a)

PDF Refernece URL: https://www.drishtiias.com/printpdf/new-fish-species-discovered

