

# **Bharitalasuchus Tapani: A Carnivorous Reptile**

### Why in News

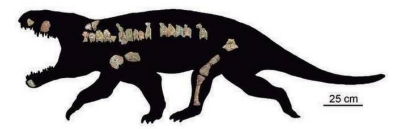
Recently, an international team of paleontologists has thrown light on a carnivorous reptile that lived 240 million years ago (Bharitalasuchus tapani).

- The Team studied some of the fossil specimens stored at the Indian Statistical Institute, Kolkata.
- In the mid 20<sup>th</sup> century, researchers from the Institute carried out extensive studies on rocks of the Yerrapalli Formation in what is now Telangana, uncovering several fossils.

## **Key Points**

### About:

- This reptile belongs to a genus and species previously unknown to science. They
  named it Bharitalasuchus tapani (BT).
- BT were robust animals with big heads and large teeth, and these probably predated other smaller reptiles.
  - They were approximately the size of an adult male lion and might have been the largest predators in their ecosystems.
- In the **Telugu language**, Bhari means huge, Tala means head, and Suchus is the name of the Egyptian crocodile-headed deity.
- The species is named after paleontologist Tapan Roy Chowdhury in honour of his
  contribution to Indian vertebrate paleontology and especially his extensive work on the
  Yerrapalli Formation tetrapod fauna.
- Further studies revealed that the reptile belonged to a family of extinct reptiles named Erythrosuchidae.
  - Erythrosuchids are known from Lower-Middle Triassic rocks of South Africa, Russia, and China, and there have been preliminary reports from the Middle Triassic Yerrapalli Formation of south-central India.



#### Yerrapalli Formation:

- It is a Triassic (period from 250-201 million years ago) rock formation consisting primarily of mudstones that outcrops in the Pranhita–Godavari Basin in southeastern India.
- Apart from this erythrosuchid reptile, the fossil assemblage of the Yerrapalli Formation

**includes many other extinct creatures** such as ceratodontid lungfish, rhynchosaur and allokotosaurian.

• However, **deforestation**, **mining**, **agricultural expansion**, **urbanisation** are gradually destroying the fossiliferous localities of India.

**Source: TH** 

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