

## **New User Interface for Blind**

## Why in News?

Recently, Experts from the <u>Indian Institute of Information Technology (IIIT)</u>, **Allahabad**, in collaboration with the **Karlsruhe Institute of Technology**, **Germany**, have created a **tool for blind and visually impaired individuals** to create and access chart images.

## **Key Points**

- Blind people can use this tool to search images and understand them with alternative texts (Alt-text) generated by <u>Artificial Intelligence</u> based software.
- The research work discussed in a paper titled 'Alt4 Blind: A User Interface to Simplify Charts Alt-Text Creation' is presented at an international conference on computers helping people with special needs in Linz, Austria.
  - Alt-Text is manually crafted by authors, but this approach frequently results in problems such as oversimplification or overcomplexity.
    - Emerging trends have seen the adoption of Al technology for the generation of Alt-Text.
  - The research presented an online, open-source tool to enhance alt-text writing by using Al image retrieval, making it more engaging.

## **Artificial Intelligence (AI)**

- Al is defined as the ability of machines and systems to acquire and apply knowledge and to carry out intelligent behaviour.
  - The term "Artificial Intelligence" was **coined by John McCarthy**, an American computer scientist and cognitive scientist. He was one of the founders of the discipline of Al.
- It includes technologies like <u>machine learning</u>, <u>Deep Learning</u>, <u>Big Data</u>, <u>Neural Networks</u>. Computer vision, <u>Large Language Models</u> etc.
- The ideal characteristic of artificial intelligence is its ability to rationalize and take actions that have the best chance of achieving a specific goal.

PDF Refernece URL: https://www.drishtiias.com/printpdf/new-user-interface-for-blind