

Microchip: Smallest Man-Made Flying Structure

Why in News

Recently, Northwestern University (US) has created an **Electronic Microchip or Microflier** with the capability of flight. It is the **smallest-ever human-made flying structure.**

Key Points

About: //

- It is about the size of a grain of sand and does not have a motor or engine.
- It catches flight on the wind much like a maple tree's propeller seed and spins like a helicopter through the air toward the ground.

The Vision

Idea Behind the Design:

- The engineers optimised their design by studying maple trees and other types of <u>wind-</u> <u>dispersed seeds</u> and fashioned the micro flier such that when dropped from a height it would fall at a slow velocity in a controlled manner.
 - This behaviour stabilizes its flight, ensures dispersal over a broad area and increases the amount of time it interacts with the air.
- They designed many different types of micro fliers, including one with three wings, resembling the wings on a **tristellateia seed.**
- Significance:
 - It can be packed with **ultra-miniaturised technology**, including sensors, power sources, antennas for wireless communication and embedded memory to store data.
 - Miniaturization is the trend to manufacture ever smaller mechanical, optical and electronic products and devices.
 - It is ideal for monitoring <u>Air Pollution</u> and <u>Airborne Disease</u>.

Source: HT

PDF Refernece URL: https://www.drishtiias.com/printpdf/microchip-smallest-man-made-flying-structure

