Current Affairs 17-09-2025

Credit - Drishti Ias

Aluminium-ion Battery



Source-PIB

The Centre for Nano and Soft Matter Sciences (**CeNS**) , **Bengaluru** , have developed a flexible aqueous **aluminum-ion battery** as a safe and **sustainable alternative to lithium-ion batteries** commonly used in phones, laptops, electric vehicles, etc.

Aluminium-ion Battery

- Material Used: The battery uses aluminum, one of the most abundant and eco-friendly metals, combined with a water-based electrolyte, making it cheaper, non-explosive, and environmentally safe.
- Components: It consists of a copper hexacyanoferrate (CuHCF e) cathode (Positive electrode) pre-filled with aluminum ions and a molybdenum trioxide (MoO₃) anode (negative electrode).
- Performance: The battery remains capable even after 150 charge-discharge cycles, and can continuously power devices while being folded.
 - It is designed to be flexible enough to bend or fold like pape r without losing performance.
- Applications: Opens up avenues for flexible smartphones, wearable devices and safer electric vehicles .
 - This development positions India at the forefront of sustainable and next-generation energy storage solutions aligned with global climate and environmental goals.
- Challenges: Slow diffusion of Al³⁺ ions and potential structural collapse of materials like graphite limit cycle stability.
 - Aluminum anodes suffer from corrosion, which can impact the longevity of the battery.

Lithium-ion Battery

- It is a **rechargeable battery** in which **lithium ions** travel between a **negative electrode** (**graphite**) and a **positive electrode** (**Li transitional metal oxides**) via a non-aqueous electrolyte during the charging and discharging process.
- It stores more energy in a compact form and offers longer cycles between charges.
- Unlike older lead-acid batteries, it is **lighter and uses less toxic Li** and carbon electrodes.

Read More: Battery technology