

Current Affairs

Last Updated: May 26, 2026

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Chapter 1

Polity

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Chapter 2

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Environment

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5.8.1 Major Chemistry Breakthrough: Carbon-Free Sandwich Molecule

- **The Breakthrough:** Researchers at **IIT Madras** and the **Indian Institute of Science (IISc), Bengaluru**, have achieved a major chemistry breakthrough by synthesizing a completely **carbon-free** molecule that replicates the unique sandwich structure of the famous carbon-containing **ferrocene** molecule.

Comparative Analysis: Ferrocene vs. The New Molecule

Traditional Ferrocene	New Carbon-Free Molecule
Iron (Fe) atom at center	Osmium (Os) atom at center
Flat carbon-ringed molecules	Boron-based flanking rings
High carbon reliance	Completely Carbon-free
Standard organometallic bond	Exceptionally strong bonding
Used in medicines, batteries, and electronics	Potential for engineering novel, highly robust materials

Chapter 6

Miscellaneous
