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News: Cyclone Mandous

Tropical Cyclones

- A tropical cyclone is a **rapidly rotating storm system characterized by a low-pressure center, a closed low-level atmospheric circulation, strong winds, and a spiral arrangement of thunderstorms that produce heavy rain or squalls.**
- It is **mainly found in closed seas surrounded with land.** For example Bay of Bengal experience formation of tropical cyclone more than Arabian Sea, which is more open.
- Tropical cyclones **rotate Anti-clockwise in Northern hemisphere and Clockwise in Southern hemisphere.**
- Anti-cyclones rotate Clockwise in Northern hemisphere and Anti-clockwise in Southern hemisphere.

Conditions favouring the formation of tropical cyclone storms

- Large sea surface with a temperature higher than 27° C.
- Presence of the Coriolis force.
- Small differences in the vertical wind speed.

- A pre-existing weak- low-pressure area or low-level-cyclonic circulation.
- Upper divergence above the sea level system.

Naming Of Cyclones

- Cyclones that form in every ocean basin across the world are named by the regional specialised meteorological centres (RSMCs) and Tropical Cyclone Warning Centres (TCWCs).
- There are six RSMCs in the world, including the India Meteorological Department (IMD), and five TCWCs.
- As an RSMC, the IMD names the cyclones developing over the north Indian Ocean, including the Bay of Bengal and Arabian Sea, after following a standard procedure.
- The IMD is also mandated to issue advisories to 12 other countries in the region on the development of cyclones and storms.
- In 2000, a group of nations called WMO/ESCAP (World Meteorological Organisation/United Nations Economic and Social Commission for Asia and the Pacific), which comprised Bangladesh, India, the Maldives, Myanmar, Oman, Pakistan, Sri Lanka, Thailand, Iran, Qatar, Saudi Arabia, United Arab Emirates and Yemen decided to start naming cyclones in the region.
- After each country sent in suggestions, the WMO/ESCAP Panel on Tropical Cyclones (PTC) finalised the list. The list of 169 cyclone names released by IMD were provided by these countries — 13 suggestions from each of the 13 countries.

Bangladesh	Nisarga	Biparjoy	Arnab	Upakul	Barshon	Rajani
India	Gati	Tej	Murasu	Aag	Vyom	Jhar
Iran	Nivar	Hamoon	Akvan	Sepand	Booran	Anahita
Maldives	Burevi	Midhili	Kaani	Odi	Kenau	Endheri
Myanmar	Tauktae	Michaung	Ngamann	Kyarthit	Sapakyee	Wetwun
Oman	Yaas	Remal	Sail	Naseem	Muzn	Sadeem
Pakistan	Gulab	Asna	Sahab	Afshan	Manahil	Shujana
Qatar	Shaheen	Dana	Lulu	Mouj	Suhail	Sadaf
Saudi	Jawad	Fengal	Ghazeer	Asif	Sidrah	Hareed
Sri Lanka	Asani	Shakhti	Gigum	Gagana	Verambha	Garjana
Thailand	Sitrang	Montha	Thianyot	Bulan	Phutala	Aiyara
UAE	Mandous	Senyar	Afoor	Nahhaam	Quffal	Daaman
Yemen	Mocha	Ditwah	Diksam	Sira	Bakhur	Ghwyzi