## Fujiwhara Effect

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<u>In news</u>— As Super typhoon Hinnamnor and another tropical storm called Gardo approached each other, they started a dance around the central line between them, showcasing a textbook example of what is known as the Fujiwhara Effect.

What is the Fujiwhara Effect?

- Fujiwhara Effect is any interaction between tropical storms formed around the same time in the same ocean region with their centres or eyes at a distance of less than 1,400 km, with intensity that could vary between a depression (wind speed under 63 km per hour) and a super typhoon (wind speed over 209 km per hour).
- The interaction could lead to changes in the track and intensity of either or both storms systems.
- In rare cases, the two systems could merge, especially when they are of similar size and intensity, to form a bigger storm.
- There are five different ways in which Fujiwhara Effect can take place(as mentioned in the image below).



Elastie Interaction (ED): Interaction of vortices (storms) of same or different stass, resulting in changes only in the direction of motion. This is the most commonly seen interaction Partial Straining-Out (PSO): Interaction of vortices of unequal sizes. Part of the smaller vortex led to the atmosphere. Complete Straining-Out (CSO): Interaction of vortices of unequal sizes. The smaller vortex completely led to the atmosphere Partial Merger (PM): Interaction of vortices of unequal sizes Part of the smaller vortex merged to the bigger vortex. Complete Merger (CM): Interaction of vortices of same or different sizes, resulting in complete merger of both the storms

- During a merger interaction between two tropical cyclones the wind circulations come together and form a sort of whirlpool of winds in the atmosphere.
- Fujiwhara effect was identified by Sakuhei Fujiwhara, a Japanese meteorologist whose first paper recognising the Fujiwhara cases was published in 1921.
- The first known instance of the effect was in 1964 in the western Pacific Ocean when typhoons Marie and Kathy merged.