

# SEBI's Norm on Algo trading

#### Why in news?

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SEBI has announced new norms on algorithmic (or) Algo trading.

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### What is Algo trading?

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- Algorithmic trades are orders executed on the stock exchange platform by computers through a programme designed by the user.
- Algo trades can involve different degrees of manual intervention ranging from zero-touch algorithms which does not require much manual intervention.

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- It was introduced in 2009 in India and there has been rising interest from large domestic and foreign institutional investors.
- Algo trade in India accounts for about 35-40 percent of turnover of exchanges.

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- Algo trades help institutional investors increase the efficiency of trade execution and spot fleeting trading opportunities.
- It will also increase liquidity to the market as there are more transactions and investments which gain using this method.

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## What are the concerns with Algo trading?

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• Algo trades have often been blamed for magnifying trends and induce flash crashes in the market.

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 $\bullet$  A bug in the programme or error by traders can cause the stock prices to fluctuate wildly and may even collapse the entire market.  $\mbox{\sc h}$ 

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### What is SEBI's recent announcement in this regard?

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• SEBI approves the Algo programmes before they are put into use in any of the Indian exchanges.

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- By which stock exchanges have to allot a unique identifier to each approved algorithm and ensure that each order is tagged with it.
- Recently to check price swings SEBI has announced penalties that would be levied on Algo orders placed more than 0.75 per cent away from the last traded price.

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 $\bullet$  It has also proposed a stricter monitoring of these trades to ensure the smooth functioning of the market.  $\ensuremath{\backslash} n$ 

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**Source: Business Line** 

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