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# **Falling Bond Yield**

## Why in News

Recently, the **Reserve Bank of India's (RBI)** decision to step up purchase of **Government Securities** (G-Sec) under the **Government Securities Acquisition Programme (G-SAP)** led to the **yield on the** benchmark 10-year bond falling below 6%.

In India, the yield of 10-year G-Sec is considered the benchmark and shows the overall interest rate scenario.

### **Key Points**

- Bond Yield:
  - Bond yield is the return an investor realizes on a bond. The mathematical formula for calculating yield is the annual coupon rate divided by the current market price of the bond
    - **Bond:** Is an **instrument to borrow money.** A bond could be issued by a country's government or by a company to raise funds.
    - Coupon Rate: It is the rate of interest paid by bond issuers on the bond's face value.

#### Effect of General Movement of Bond Yields:

- Movements in yields depend on trends in interest rates, it can result in capital gains or losses for investors.
  - A rise in bond yields in the market will bring the price of the bond down.
  - A drop in bond yield would benefit the investor as the price of the bond will rise, generating capital gains.
- Reason for Decreasing Bond Yields:
  - Due to economic uncertainty caused by Covid-19.
  - In April 2021, the RBI launched **G-SAP** which has **caused a decrease in G-sec yields** which has continued since then.
- Impact:
  - Better Equity Markets:
    - A decline in yield is also better for the equity markets because money starts flowing out of debt investments to equity investments.
      - Equity market: It is a market in which shares of companies are issued and traded, either through exchanges or over-the-counter markets. Also known as the stock market.
    - That means as bond yields go down, the equity markets tend to outperform by a bigger margin and as bond yields go up equity markets tend to falter.
  - Reduced Cost of Capital:

- When **bond yields go up**, the cost of capital goes up. That means that **future cash flows get discounted at a higher rate.** 
  - **Discounting** is the process of determining the present value of a payment or a stream of payments that is to be received in the future.
- This compresses the valuations of these stocks. That is one of the reasons that whenever the interest rates are cut by the RBI, it is positive for stocks.
- Reduces Risk of Bankruptcy:
  - When **bond yields go up**, it is a signal that **corporates will have to pay a higher interest cost on debt.**
  - As debt servicing costs go higher, **the risk of bankruptcy and default also increases** and this typically makes mid-cap and highly leveraged companies vulnerable.
- RBI's Stand:
  - The RBI has been **aiming to keep yields lower as that reduces borrowing costs for the government** while preventing any upward movement in lending rates in the market.
  - A rise in bond yields will put pressure on interest rates in the banking system which will lead to a hike in lending rates. The RBI wants to keep interest rates steady to kick-start investments.

#### Government Securities Acquisition Programme

- About:
  - The RBI, for the year 2021-22, has decided to put in place a secondary market G-SAP 1.0.
    - It is part of RBI's Open Market Operations (OMOs).
  - Under the programme, the **RBI will commit upfront to a specific amount of Open** Market Purchases of G-Secs.
- Objective:
  - To avoid volatility in the G-sec market in view of its central role in the pricing of other financial market instruments across the term structure and issuers, both in the public and private sectors.
- Significance:
  - It will provide certainty to the bond market participants with regard to RBI's commitment of support to the bond market in <u>Financial Year</u> (FY) 2021-2022.
  - It will help reduce the difference between the repo rate and the 10-year government bond yield.
    - That, in turn, will help to reduce the aggregate cost of borrowing for the Centre and states in FY 2021-22.
    - **Repo rate** is the rate at which RBI lends money to commercial banks.
  - It will **enable a stable and orderly evolution of the yield curve** amidst comfortable liquidity conditions.
    - **Yield curve:** It is a line that plots yields (interest rates) of bonds having equal credit quality but differing maturity dates.
      - The slope of the yield curve gives an idea of future interest rate changes and economic activity.



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