



# Decline in 10-Year Bond Yield

[Source: TH](#)

## Why in News?

Recently, Indian [government bond yields](#) witnessed a significant decline, with the **10-year benchmark** yield dropping to its **lowest level since 2021**.

- This shift is attributed to rising optimism about the [Reserve Bank of India \(RBI\)](#) potentially easing interest rates in its upcoming monetary policy review.

## What Factors Have Contributed to the Decline in the Bond Yields?

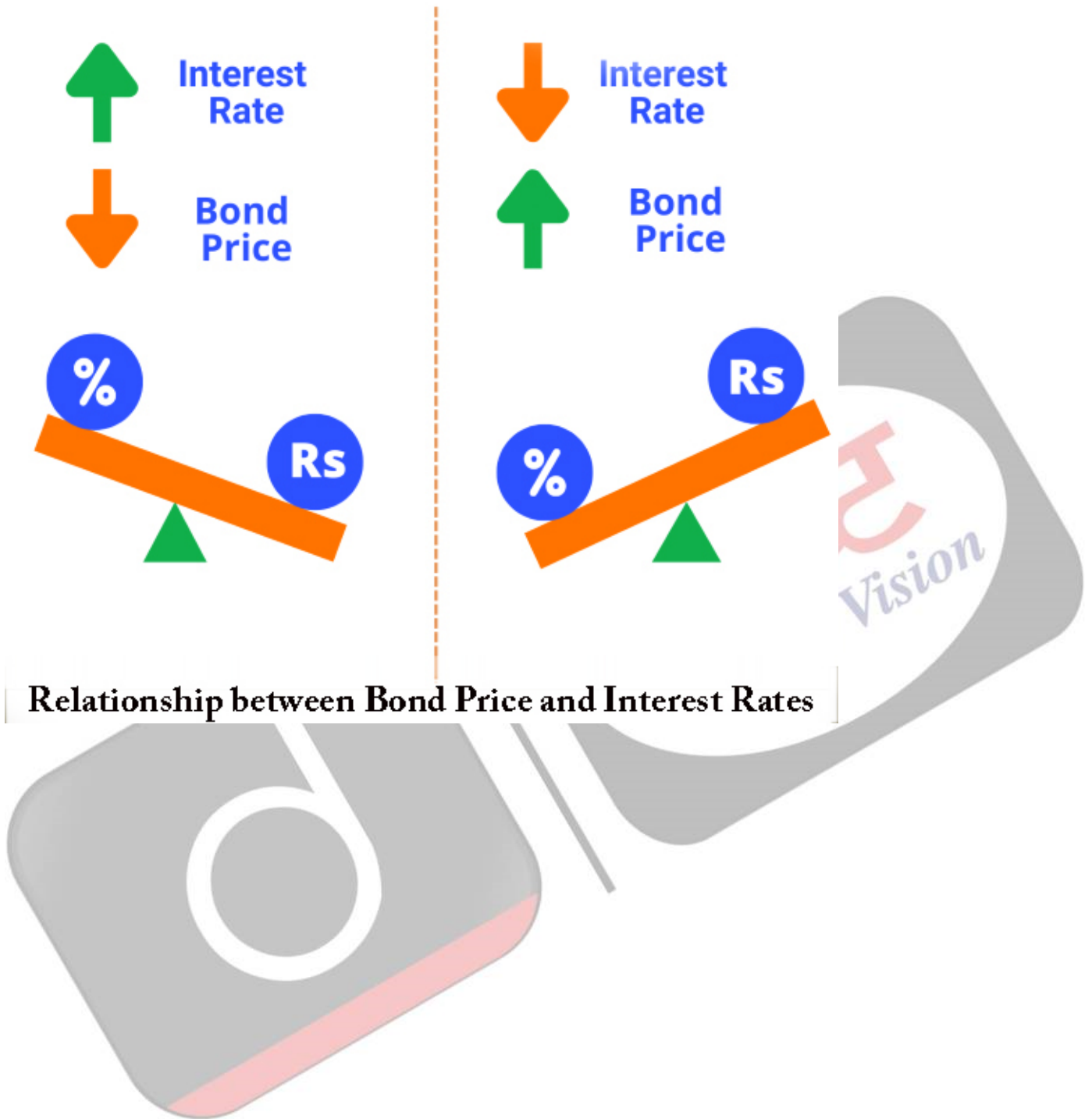
- **Economic Growth Slowdown:** India's [GDP](#) growth slowed to **5.4%** in the September 2024 quarter, marking the **lowest growth in 7 quarters**.
  - The economic slowdown has raised concerns, driving **expectations of RBI monetary easing, through rate cuts or liquidity measures** leading to increased demand for bonds and a consequent decline in yields.
- **Measures Taken by RBI:** Anticipations of **liquidity infusion** through [Open Market Operations \(OMO\)](#) or a cut in the [Cash Reserve Ratio \(CRR\)](#) of around **50 basis points** by the **RBI** could release approximately **Rs 1.1 lakh crore** into the banking system.
  - This move would likely reduce shorter-term bond yields and boost liquidity.
- **Foreign Investments:** Increased **foreign investments in Indian bonds**, including **Rs 7,700 crore in net purchases** in a short period and **Rs 20,200 crore** by foreign lenders, have boosted demand, contributing to declining yields and signaling investor confidence in the economy.

## What is Bonds and Bond Yield?

- **Bonds:** A bond is an **instrument to borrow money**. It is like an **IOU (I owe you)**.
  - A bond could be floated/issued by a **country's government** or by a **company to raise funds**.
  - Since [Government Bonds](#) (referred to as G-secs in India, Treasury in the US, and Gilts in the UK) come with the **sovereign's guarantee**, they are considered one of the **safest investments**.
- **Bond Yield:**
  - Bond yield represents the **return an investor can expect from a bond**, expressed as a percentage.
  - However, **this return is not fixed** and **varies with changes in the bond's market price**. It is **inversely related to bond prices** i.e. when bond prices rise, yields fall, and vice versa.
  - Every bond has:
    - **Face Value:** The nominal value of the bond, typically repaid at maturity.
    - **Coupon Payment:** The fixed annual payment made to the bondholder.
    - **Coupon Rate:** The annual interest rate expressed as a percentage of the bond's face value.
  - For example, a **10-year government security (G-sec)** with a face value of Rs. 100, a coupon payment of Rs. 5, and a coupon rate of 5% offers a 5% yield. The investor

receives **Rs. 5 annually for 10 years** and the **Rs. 100 face value** at maturity, representing the return for lending Rs. 100 today.

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# QUANTITATIVE INSTRUMENTS OF MONETARY POLICY



## LIQUIDITY ADJUSTMENT FACILITY (LAF)

- ☉ **Repo Rate (RR):** The rate at which the RBI lends money to commercial banks. Here, RBI **purchases securities**.
- ☉ **Reverse Repo Rate:** The rate at which the RBI borrows money from commercial banks within the country. **Opposite of Repo.**
- ☉ If RBI wants to signal **tight monetary policy**, it will **increase the repo rate**; banks will **increase their lending rates**.



## BANK RATE

- ☉ It is a **long-term rate (RR is short-term)** at which the central bank lends money to other banks.
- ☉ **Increase in Bank rate** will increase the **interest rates on the Loans /Deposits** and vice versa.



## STATUTORY LIQUIDITY RATIO (SLR)

- ☉ SLR is the minimum percentage of deposits that a commercial bank has to **maintain in the form of liquid cash, gold or other securities**.
- ☉ If RBI wants to **tighten the monetary policy**, it will **raise the SLR**.



## CASH RESERVE RATIO (CRR)

- ☉ Banks are required to hold a certain proportion of their deposits in the form of **cash with RBI**.
- ☉ With the **increase in CRR**, banks **increase the lending rates**.



## OPEN MARKET OPERATIONS (OMOS)

- ☉ These include **purchase/sale of government securities** by the Central Bank for **injection/absorption of durable liquidity** in the banking system.



Drishti IAS

**Q.1 In the context of the Indian economy, non-financial debt includes which of the following? (2020)**

1. Housing loans owed by households
2. Amounts outstanding on credit cards
3. Treasury bills

**Select the correct answer using the code given below:**

- (a) 1 only
- (b) 1 and 2 only
- (c) 3 only
- (d) 1, 2 and 3

**Ans: (d)**

**Q.2 Consider the following statements: (2018)**

1. The Reserve Bank of India manages and services Government of India Securities but not any State Government Securities.
2. Treasury bills are issued by the Government of India and there are no treasury bills issued by the State Governments.
3. Treasury bills offer are issued at a discount from the par value.

**Which of the statements given above is/are correct?**

- (a) 1 and 2 only
- (b) 3 only
- (c) 2 and 3 only
- (d) 1, 2 and 3

**Ans: (c)**

**Q.3 In the context of Indian economy, 'Open Market Operations' refers to (2013)**

- (a) borrowing by scheduled banks from the RBI
- (b) lending by commercial banks to industry and trade
- (c) purchase and sale of government securities by the RBI
- (d) None of the above

**Ans: (c)**

