Potential Risk Class

 Credit Risk
 Relatively Low (Class B)
 Moderate (Class B)
 Relatively High (Class C)

 Relatively Low (Class I)
 Kelatively Low (Class II)
 Kelatively Low (Class III)

 Relatively High (Class III)
 A-III
 Kelatively Low (Class III)

TATA mutual fund

TATA

NIFTY G SEC DEC 2029

(An open-ended Target Maturity Index Fund investing in constituents of Nifty G-Sec Dec 2029 Index. A Scheme with Relatively High Interest Rate Risk and Relatively Low Credit Risk.)



As on 30th June 2025

DATE OF ALLOTMENT

January 13, 2023

BENCHMARK

Nifty G-Sec Dec 2029 Index TRI

FUND SIZE

Rs. 159.73 Crores

MONTHLY AVERAGE AUM

Rs. 177.48 Crores

FUND MANAGER

Amit Somani (Managing Since 13-Jan-23)

EXPENSE RATIO**

Direct: 0.13 Regular: 0.45

EXIT LOAD

NIL

MINIMUM INVESTMENT

Rs. 5,000/- and in multiples of Re. 1/- thereafter.

Annualized Portfolio YTM* 6.10%

Modified Duration 3.44 Years

Macaulay Duration 3.54 Years

Residual Maturity 4.01 Years

- * In case of semi-annual YTM, it will be annualized. Computed on the invested amount for debt portfolio. Current YTM is not an indicative for future YTM. It is subject to change on daily basis depending on market conditions.
- **Note: The rates specified are actual month end expenses charged as on June 30, 2025. The above ratio includes the Service tax on Investment Management Fees. The above ratio excludes, borrowing cost, wherever applicable.



FUND OVERVIEW

The investment objective of the scheme is to track and provide returns that correspond to the total returns of the securities as represented by the underlying index, subject to tracking error. There is no guarantee or assurance that the investment objective of the scheme will be achieved. The scheme doesn't assure or guarantee any returns.



WHY GILT?

Safety

- Issued by RBI on behalf of State & Central Government
- Lowest credit risk for investors

Portfolio Diversification

- Relatively Safe investment option
- Diversified investment portfolio



High Liquidity

- Relatively Low bid-ask spread
- Lower costs during transactions and fund rebalancing

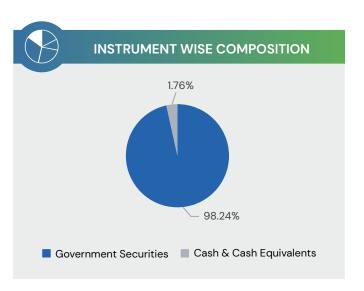
Fixed Income

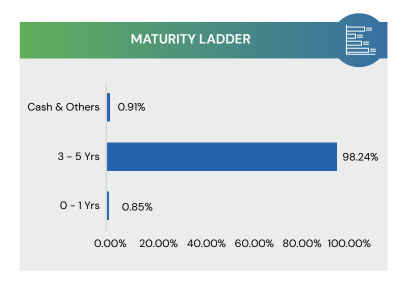
 Predictable returns for HTM Investors

BENEFITS OF TARGET MATURITY

	Target Maturity Index	Individual Bonds	Traditional Savings
Return Trajectory	✓	✓	✓
Liquidity	✓	×	x *
Diversification	✓	×	×
Managed by Investment Professional	✓	×	×
Defined Maturity	✓	✓	✓
Frequency of Income	At redemption/ Maturity	Determinant on coupon frequency. Some bonds pay out cumulatively on maturity	Determinant on interest frequency. Some instruments pay out cumulatively on maturity
Annual Interest Taxability	Not Applicable	✓	✓
Compounding Benefits (Potential)	Better	Less	Less

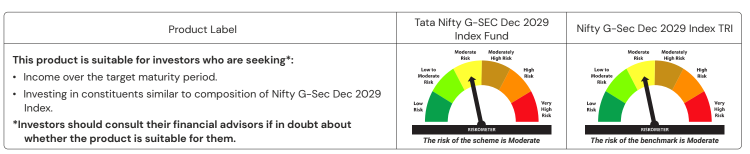
^{*}Can be withdrawn before maturity with some charges/penalty # Only for select bonds







POR		
Issuer Name	Ratings	% to NAV
Debt Instruments		
Government Securities	98.24	
GOI - 7.10% (18/04/2029)	SOV	62.65
GOI - 6.79% (26/12/2029)	SOV	35.59
Repo	0.85	
Portfolio Total	99.09	
Cash / Net Current Asset	0.91	
Net Assets	100	



It may be noted that risk-o-meter specified above is based on the scheme characteristics. The same shall be updated in accordance with provisions of SEBI circular dated October 5, 2020 on Product labelling in mutual fund schemes on ongoing basis.