## inception\_date\_1st\_april,\_1995

#Benchmark In@RISIL Medium to Long Duration ##Additional Benchmark @ridek10 Year Gilt Index

# fund\_manager\_details

#### **Fund Manager**

Mr. Killol Pan(ty)anaging this Scheme since Nove has more than 17 years of experience in the ass Co-Fund Managers

Ms. Naghma Kl/Managing this Scheme since Aphas more than 6 years of experience in the asse Ms. Ruchi Fo/Managing this Scheme since April 10 years of experience in fixed income market).

## nav\_details\_(in\_rs.\_per\_unit)

(Regular) - Growth Option : 59.7638 (Direct) - Growth Option : 66.4523

### fund\_size

Month End AUM : Rs. 26.21 Crore Monthly AAUM : Rs. 26.58 Crore

#### isin

(Regular) - Growth Option: INF192K01AB3 (Direct) - Growth Option: INF192K01CW5



Purchase000/- and in multiples of Re. 1 thereafted Additional Purchase and in multiples of Re. 1 th

## exit\_load

NIL

## expense\_ratio

Regular Plan 1.07% Direct Plan 0.54%

#### portfolio\_statistics

Annualised Portfolio YTM 6.80
Modified Duration 6.3764
Average Maturity 9.0777
Macaulay Duration 6.5902

Semi annual YTM has been annualised.

For Risk-o-meter (Scheme & Benchmark) & Pote refer page no. 40.

nsitivity to interest rate changes. Duration tells investors sitivity i.e. the changes in price of higher duration bonds residual matufidinulathere is more than one way to calcu

ds, M = maturity val)µeP(in market price **MothedD**uration is st-rate risk. Or, stated differently, duration is a measure d-s price will decline by 4%.

# dummykhedlsnsptxnflg