



PRESS RELEASE

Mumbai, May 07, 2025

Changes in Nifty Fixed Income indices

The Index Maintenance Sub-Committee (Debt) of NSE Indices Limited has decided to make changes as listed hereunder. These changes shall become effective from May 13, 2025.

A. Nifty SDL Apr 2026 Top 20 Equal Weight Index

The following security is being excluded:

S	r. No.	Security	ISIN	Maturity
	1	5.95% TAMILNADU SDL 2025	IN3120200057	13-May-25

The following security is being **included:**

Sr. No.	Security	ISIN	Maturity
1	7.96% TAMILNADU SDL 2026	IN3120160020	27-Apr-26

B. Nifty AAA Bond Plus SDL Apr 2026 50:50 Index

The following security is being **<u>excluded</u>**:

Sr. No.	Security	ISIN	Maturity
1	5.95% TAMILNADU SDL 2025	IN3120200057	13-May-25

The following security is being **included:**

Sr. No.	Security	ISIN	Maturity
1	7.96% TAMILNADU SDL 2026	IN3120160020	27-Apr-26

About NSE Indices Limited:

NSE Indices Limited (formerly known as India Index Services & Products Ltd. - IISL), a subsidiary of NSE, provides a variety of indices and index related services for the capital markets. The company focuses on the index as a core product. The company owns and manages a portfolio of indices under the Nifty brand of NSE, including the flagship index, the Nifty 50. Nifty equity indices comprise of broad-based benchmark indices, sectoral indices, strategy indices, thematic indices and customised





indices. NSE Indices Limited also maintains fixed income indices based on Government of India securities, corporate bonds, money market instruments and hybrid indices. Many investment products based on Nifty indices have been developed within India and abroad. These include index based derivatives traded on NSE and NSE International Exchange IFSC Limited (NSE IX) and a number of index funds and exchange traded funds. The flagship 'Nifty 50' index is widely tracked and traded as the benchmark for Indian Capital Markets.

For more information, please visit: <u>www.niftyindices.com</u> **Press contact:** Email ID: <u>cc@nse.co.in</u>