L&T Mutual Fund

6th Floor, Brindavan, Plot No. 177 C. S. T. Road, Kalina Santacruz (East), Mumbai 400 098

call 1800 2000 400 email investor.line@Intmf.co.in www.ltfs.com



NOTICE (No. 06 of F.Y. 2019 - 2020)

Notice is hereby given that L&T Mutual Fund Trustee Limited, the Trustees to L&T Mutual Fund ("the Fund"), has approved declaration of dividend (subject to adequacy and availability of distributable surplus) under the dividend options of the below mentioned schemes on May 23, 2019, the record date ("Record Date") as given under:

Name of the Scheme	Quantum of Dividend (₹ per unit)	Face Value (₹ per unit)	
L&T Dynamic Equity Fund – Regular Plan – Dividend Option	0.13	10	16.947
L&T Dynamic Equity Fund – Direct Plan – Dividend Option	0.13		18.378
L&T Large and Midcap Fund – Regular Plan – Dividend Option	0.19		24.188
L&T Large and Midcap Fund – Direct Plan – Dividend Option	0.21		26.858

Pursuant to payment of dividend, NAV per unit of the dividend options of the aforesaid schemes will fall to the extent of the payment and statutory levy (if any).

Distribution of the above dividend is subject to the availability and adequacy of distributable surplus and may be lower to the extent of distributable surplus available on the record date.

Past performance of the aforesaid schemes may or may not be sustained in future.

The dividend will be paid to those unit holders, whose names appear in the register of unit holders of the aforesaid schemes as at the close of the business hours on the Record Date.

Under the dividend re-investment facility, the dividend declared will be re-invested at the ex-dividend NAV.

Please note that in case the aforesaid Record Date falls on a non-business day, the next business day would be considered as the Record Date.

For L&T Investment Management Limited

(Investment Manager to L&T Mutual Fund)

Kailash Kulkarni Chief Executive Officer

Date : May 17, 2019 Place: Mumbai

Mutual Fund investments are subject to market risks, read all scheme related documents carefully. CL06284