

Wealth Sets You Free

RELIANCE NIPPON LIFE ASSET MANAGEMENT LIMITED

(formerly Reliance Capital Asset Management Limited)

(CIN - L65910MH1995PLC220793)

Registered Office: Reliance Centre, 7th Floor, South Wing, Off Western Express Highway, Santacruz (East), Mumbai - 400 055. Tel No. +91 022 3303 1000 • Fax No. +91 022 3303 7662 • www.reliancemutual.com

NOTICE NO. 192

DIVIDEND DECLARATION

Record Date March 16, 2018

Notice is hereby given that the Trustee of Reliance Mutual Fund ("RMF") has approved declaration of dividend on the face value of Rs.10/- per unit in the undernoted Scheme of RMF, with March 16, 2018 as the record date:

Name of the Scheme	Dividend (₹ per unit)*	NAV as on March 08, 2018 (₹ per unit)
Reliance Growth Fund - Dividend Plan	9.0000	73.1402
Reliance Growth Fund - Direct Plan - Dividend Plan		89.4935
Reliance Growth Fund – Institutional Plan - Dividend Plan	80.0000	661.7121

^{*}As reduced by the amount of applicable statutory levy.

Pursuant to payment of dividend, the NAV of the Scheme will fall to the extent of payout, and statutory levy, if any. The dividend payout will be to the extent of above mentioned dividend per unit or to the extent of available distributable surplus, as on the Record Date mentioned above, whichever is lower.

For units in demat form: Dividend will be paid to those Unit holders/Beneficial Owners whose names appear in the statement of beneficial owners maintained by the Depositories under dividend option of the Scheme as on record date. All Unit holders under the Dividend Option of the above mentioned Scheme, whose names appear on the register of unit holders on the aforesaid record date, will be entitled to receive the dividend.

For RELIANCE NIPPON LIFE ASSET MANAGEMENT LIMITED

(formerly Reliance Capital Asset Management Limited) (Asset Management Company for RELIANCE MUTUAL FUND)

March 10, 2018

Mumbai

Authorised Signatory

Is your tax saving done?

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

Sahi Hai