

January 11, 2017

DCS - CRD BSE Limited First Floor, New Trade Wing Rotunda Building Phiroze Jeejeebhoy Towers Dalal Street, Fort Mumbai 400 023 Fax No. 2272 3719/ 2037 Script Code: : 533229	National Stock Exchange of India Ltd. Exchange Plaza, 5 th Floor Plot No.C/1 'G'Block Bandra- Kurla Complex Bandra East Mumbai 400 051 Fax No. 2659 8237/ 8238 Script Code: BAJAJCORP
--	--

Dear Sirs,

Sub: Disclosure under Regulation 30 and 46 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Pursuant to Regulation 30 and 46 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that the Company will participate into earning conference call with Kotak Institutional Equities, on Friday, January 13, 2017, with regard to the Financial Results of the Company.

The same may please be taken on record and suitably disseminated to all concerned.

Thanking you,

Yours faithfully,
For Bajaj Corp Limited



Hitesh Kanani
General Manager - Company Secretary

January 11, 2017

DCS - CRD BSE Limited First Floor, New Trade Wing Rotunda Building Phiroze Jeejeebhoy Towers Dalal Street, Fort Mumbai 400 023 Fax No. 2272 3719/ 2037 Script Code: : 533229	National Stock Exchange of India Ltd. Exchange Plaza, 5 th Floor Plot No.C/1 'G'Block Bandra- Kurla Complex Bandra East Mumbai 400 051 Fax No. 2659 8237/ 8238 Script Code: BAJAJCORP
--	--

Dear Sirs,

Sub: Disclosure under Regulation 30 and 46 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Pursuant to Regulation 30 and 46 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that the Company will participate into earning conference call with Kotak Institutional Equities, on Friday, January 13, 2017, with regard to the Financial Results of the Company.

The same may please be taken on record and suitably disseminated to all concerned.

Thanking you,

Yours faithfully,
For Bajaj Corp Limited



Hitesh Kanani
General Manager - Company Secretary