

**BAJAJ***Distinctly Ahead*Bajaj Auto Limited
Akurdi Pune 411 035 IndiaTel +91 20 2747285-1
Fax +91 20 27473398
www.bajajauto.com

10 July 2019

To Corporate Relations Department BSE Limited 1 st Floor, New Trading Ring Rotunda Building, P J Tower Dalal Street Mumbai 400 001 BSE Code: 532977	To Corporate Listing Department 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 NSE Code: BAJAJ-AUTO
---	---

Sub: Intimation of Conference Call for analyst / Institutional Investors for discussing inter-alia the Company's Q1FY20 results

Dear Sir,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, read with schedule III - Part A thereto, this is to inform you that a conference call for analysts / institutional investors is scheduled on 26 July 2019 (Friday) at 04.00 p. m. IST for discussing Company's Q1FY20 results. Dial in and other details of the call are enclosed.

This is for your information please.

Thanking you,

Yours truly,
For Bajaj Auto LimitedFor Dr. J Sridhar
Company Secretary

Encl: as above.

emkay connect

EMKAY GLOBAL FINANCIAL SERVICES LTD.

is pleased to invite you for a conference call to discuss the **Q1FY20** results of

Bajaj Auto

with



Mr. Rakesh Sharma – Executive Director

Mr. Soumen Ray – Chief Financial Officer

On Friday, July 26, 2019 at 4:00 PM (IST)

Dial-in Numbers

Universal Access : +91 22 6280 1325 / +91 22 7115 8226

Local Access : +91-7045671221

Available all over India

International Toll Free :

Hong Kong - 800964448 / Singapore – 8001012045

UK – 08081011573 / USA – 18667462133

International Toll :

Hong Kong – 85230186877 / Singapore - 6531575746

UK - London – 442034785524 / USA – Los Angeles - 13233868721



For further information please contact:

Raghunandhan N L

raghunandhan.nl@emkayglobal.com

Tel: +91 22 6624 2428

Mumuksh Mandlesha

mumuksh.mandlesha@emkayglobal.com

Tel: +91 22 6612 1334



Emkay®

Your success is our success