



Date: 13.03.2020

To,
Bombay Stock Exchange Limited
Corporate Relationship Dept.
1st Floor, New Trading Ring,
Rotunda Building, P. J. Towers,
Dalal Street, Fort,
Mumbai-400001

Sub: <u>Intimation of Appointment of Chief Financial Officer (CFO) of the Company</u> pursuant to Regulation 30 of SEBI (LODR) Regulations, 2015

Dear Sir/Ma'am,

With reference to the captioned subject matter and pursuant to Regulation 30 (6) of the Listing Regulations read with Para A of Part A of Schedule III of the said regulations, we are delighted to inform that, Mr. Hitesh Asrani has been appointed as Chief Financial Officer (CFO) of the Company with effect from 13th March, 2020. As per the provisions of Section 203 of the Companies Act, 2013 read with relevant applicable Rules Mr. Hitesh Asrani will be the Whole Time Key Managerial Personnel of the Company.

The detailed profile of Mr. Hitesh Asrani as per requirement of Regulation 30 of Listing Regulations read with SEBI circular CIR/CFD/CMD/4/2015 dated 09th September, 2015 the information is given in annexure 1.

You are requested to take the above information on record and oblige.

Thanking You,

For CRP Risk Management Limited

Raza Mohammed Sayyed

Managing Director

DIN: 02497549



Annexure 1

Particulars	Details
Name	Mr. Hitesh Asrani
Designation	Chief Financial Officer
Date of Appointment	13 th March, 2020
Brief Profile	Mr. Hitesh Asrani is a Commerce graduate from University Mumbai University and a qualified professional in Masters of Business Administration (MBA) in Sales and Marketing from Newport University. He is the founder Directors of CRP Risk Management, the largest Indian Risk Management Enterprise. Mr. Hitesh Asrani has a rich experience of over 20 years in the field of Sales, Marketing, strategic planning, business growth and the leadership development programs. He is a first generation entrepreneur who has interests in various industries across the HR services sector and
	pharmaceuticals

For CRP Risk Management Limited

Raza Mohammed Sayyed

Managing Director

DIN: 02497549