## HCL INFOSYSTEMS LTD.

Corporate Office: E-4, Sector 11, NOIDA 201 301, U.P., India
Tel: +91 120 2520977, 2526518, 2526519 Fax: +91 120 2523791
Registered Office: 806 Siddharth, 96, Nehru Place, New Delhi-110019. India.
Corporate Identity Number - L72200DL1986PLC023955
www.hclinfosystems.com

www.hcl.com

15<sup>th</sup> November, 2019

## To

The General Manager	The Vice President
Department of Corporate Relations	Listing Department
BSE Limited	The National Stock Exchange of India Limited
Sir Phiroze Jeejeebhoy Towers	Exchange Plaza
Dalal Street	Bandra Kurla Complex
Fort	Bandra (East)
Mumbai 400 001	Mumbai 400 051

Sub: Update on sale of HCL Insys Pte Ltd., a step down subsidiary of HCL Infosystems

**Limited to M/s PCCW Solutions Limited.** 

Ref: Regulation 30 of SEBI (Listing Obligations and Disclosure requirements)

Regulations, 2015.

Symbol: NSE : HCL-INSYS

BSE (For Physical Form): 179 BSE (For Demat Form): 500179

Dear Sirs,

Further to our notification dated 6<sup>th</sup> August, 2019 regarding Board approval for sale of Shares of HCL Insys Pte Ltd, we wish to inform that HCL Learning Limited (a wholly owned subsidiary of HCL Infosystems Limited), has concluded the sale of entire shareholding of its wholly owned subsidiary HCL Insys Pte Ltd., Singapore today i.e., 15<sup>th</sup> November, 2019 to M/s PCCW Solutions Limited, Hong Kong for a consideration of SGD 57,628,787 (Singapore Dollar Fifty-Seven Million Six Hundred Twenty-Eight Thousand Seven Hundred Eighty-Seven).

The investment of HCL Insys Pte Ltd., in its subsidiary, namely M/s Nurture Technologies FZE (formerly known as HCL Infosystems MEA FZE) was excluded from the transaction along with the trading business carried out by HCL Insys Pte Ltd. which was carved out before transfer of the entity. Both were transferred to HCL Investments Pte Ltd., a wholly owned step down subsidiary of HCL Infotech Limited.

You are requested to kindly take the same on record.

Yours faithfully,

For HCL Infosystems Limited

Sushil Kumar Jain Company Secretary