

## **TO ALL THE STOCK EXCHANGES**

BSE LIMITED
NATIONAL STOCK EXCHANGE OF INDIA LIMITED
NEW YORK STOCK EXCHANGE

Date: March 22, 2019

**Subject: Company Announcement** 

Please find enclosed the company announcement on an agreement with The House Fund II L.P.

The same is also made available on the website of the Company www.infosys.com

This is for your information and records.

Thanking You Yours Sincerely, For **Infosys Limited** 

A.G.S. Manikantha Company Secretary



The company announced today that it will be entering into an agreement with The House Fund II, L.P. (https://www.thehouse.fund/), an Al-focused fund targeting startups from the University of California - Berkeley, committing to invest \$10.0 million, subject to necessary closing conditions.

**Disclosure under SEBI Listing Regulations** 

Investment	I
	T 5 5
Name of the target entity	The House Fund II, L.P.
Whether related party transaction(s) and whether the promoter/ promoter group/ group companies have any interest in the entity being acquired?	No
Industry to which the entity being invested into belongs	Venture Capital Investments
Objects and effects of the investment	The House Fund II is a US based Al-focused venture capital fund primarily targeting startups by students, alumni and faculty of the University of California, Berkeley.
Any governmental or regulatory approvals required	None
Indicative time period for completion	Expected to be completed before Q1FY20
Nature of consideration	Cash
Cost of investment	US\$10.0 million capital commitment as LP interest.
Percentage of shareholding	Minority holding, not exceeding 20% of the total fund size
Brief background	The House Fund is an Al-focused focused venture capital firm with an office in Berkeley, California (US). Jeremy Fiance, an alumni of the University of California, Berkeley, is the founding partner of the firm.

CIN: L85110KA1981PLC013115
44, Infosys Avenue
Electronics City, Hosur Road
Bengaluru 560 100, India
T 91 80 2852 0261
F 91 80 2852 0362
Investors@infosys.com
www.infosys.com