



DEPARTMENT : TRADING	
Download Ref No : NSEIFSC/TRADE/026	Date : July 14, 2017
Circular Ref. No : 018/2017	

All Members,

Sub: Introduction of contracts on Global Single Stocks and additional Currency pairs

Exchange is pleased to inform the introduction of Futures & Options contracts in 15 Global single stocks and 3 additional Currency pairs for trading w.e.f. July 24, 2017. List of underlying Assets for new contracts are provided in the Annexure - 1 and detailed contracts specifications for the new contracts are attached in Annexure - 2.

Other trading parameters for these contracts shall remain same as mentioned in the Exchange circular ref. no. NSEIFSC/TRADE/006 dated June 03, 2017. Further, Exchange shall also introduce Day spread order functionality (as mentioned in the above circular) in Futures contracts of all underlying assets.

For any queries, kindly call Trading Operations department on 079-66743601/ 02.

**For and on behalf of
NSE IFSC Limited**

**Yogesh Jain
Head – Trading**

Annexure – 1

List of underlying Assets for new contracts:

S.No.	Underlying	Category	Symbol
1.	Japanese Yen-USD Currency Pair	Currency Derivatives	JPYUSD
2.	Switzerland Franc-USD Currency Pair	Currency Derivatives	CHFUSD
3.	Australian Dollars-USD Currency Pair	Currency Derivatives	AUDUSD
4.	Apple Inc	Global Stock Derivatives	AAPL
5.	Alphabet Inc	Global Stock Derivatives	GOOGL
6.	Microsoft	Global Stock Derivatives	MSFT
7.	China Mobile	Global Stock Derivatives	CHL
8.	Amazon.com, Inc	Global Stock Derivatives	AMZN
9.	Facebook, Inc	Global Stock Derivatives	FB
10.	Exxon Mobil Corporation	Global Stock Derivatives	XOM
11.	Johnson & Johnson	Global Stock Derivatives	JNJ
12.	J P Morgan Chase & Co	Global Stock Derivatives	JPM
13.	Wells Fargo & Company	Global Stock Derivatives	WFC
14.	General Electric Company	Global Stock Derivatives	GE
15.	AT&T Inc	Global Stock Derivatives	T
16.	Bank of America Corporation	Global Stock Derivatives	BAC
17.	Alibaba Group Holding Ltd	Global Stock Derivatives	BABA
18.	Procter & Gamble Company	Global Stock Derivatives	PG