

To,  
Vardhaman Capital Pvt. Ltd.  
25, Swallow Lane  
Wardley House  
Kolkata-700001

Date:-

Sub: Consent Letter for Internet based Trading facility

Dear Sir,

I/We would like to inform you that I/We.....having UCC code..... already registered with you in **NSE CM /NSE F&O /BSE CM** Segment. I/ We presently wish to trade through Internet Based Trading (IBT) in NSE/ BSE segment and request you to provide me the same.

I am aware of the rules and regulations of the exchange for Internet based trading and ensure you to fulfill the compliance of the same.

Kindly acknowledge the receipt of the same.

Thanking You  
Yours Faithfully.

Signature of the client:-

Name of the client-

Address-

To  
The Vardhaman Capital Pvt. Ltd  
25, Swallow Lane  
Wardley House 2nd Floor  
Kolkata – 700001

Dear Sir,

I have a Trading account with you bearing Client Code ..... by the name .....I would like to change my old Name in your system by a new one as my surname has changed on account of marriage. I am providing you the attested signature of mine by my bank and all the necessary documents required for this purpose.

Kindly do the needful at the earliest.

Thanking you  
Yours truly

From,

Date:-

.....  
.....  
.....

To,  
Vardhaman Capital Pvt Ltd  
25, Swallow Lane  
Wardley House  
Kolkata-700001

Sub: - Consent letter for activation in NSE Future & Option Segment.

Dear Sir,

I/We would like to inform you that I/We.....having UCC code..... already registered with you in **NSE CM and BSE CM** Segment I/ We would wish to trade in **NSE Future & Option Segment** and request you to registered me in NSE F&O Segment I am aware of the rules and regulations of the exchange for NSE F&O Segment and ensure you to fulfill the compliance of the same.

\*Please sign the relevant segment boxes where you wish to trade. The Segment not chosen should be struck off by the Client.

NSE F&O
✓

Kindly acknowledge the receipt of the same.

Thanking You  
Yours Faithfully.

Signature of the client:-  
Name of the client-  
Address-